

Patent Abstract of Japan

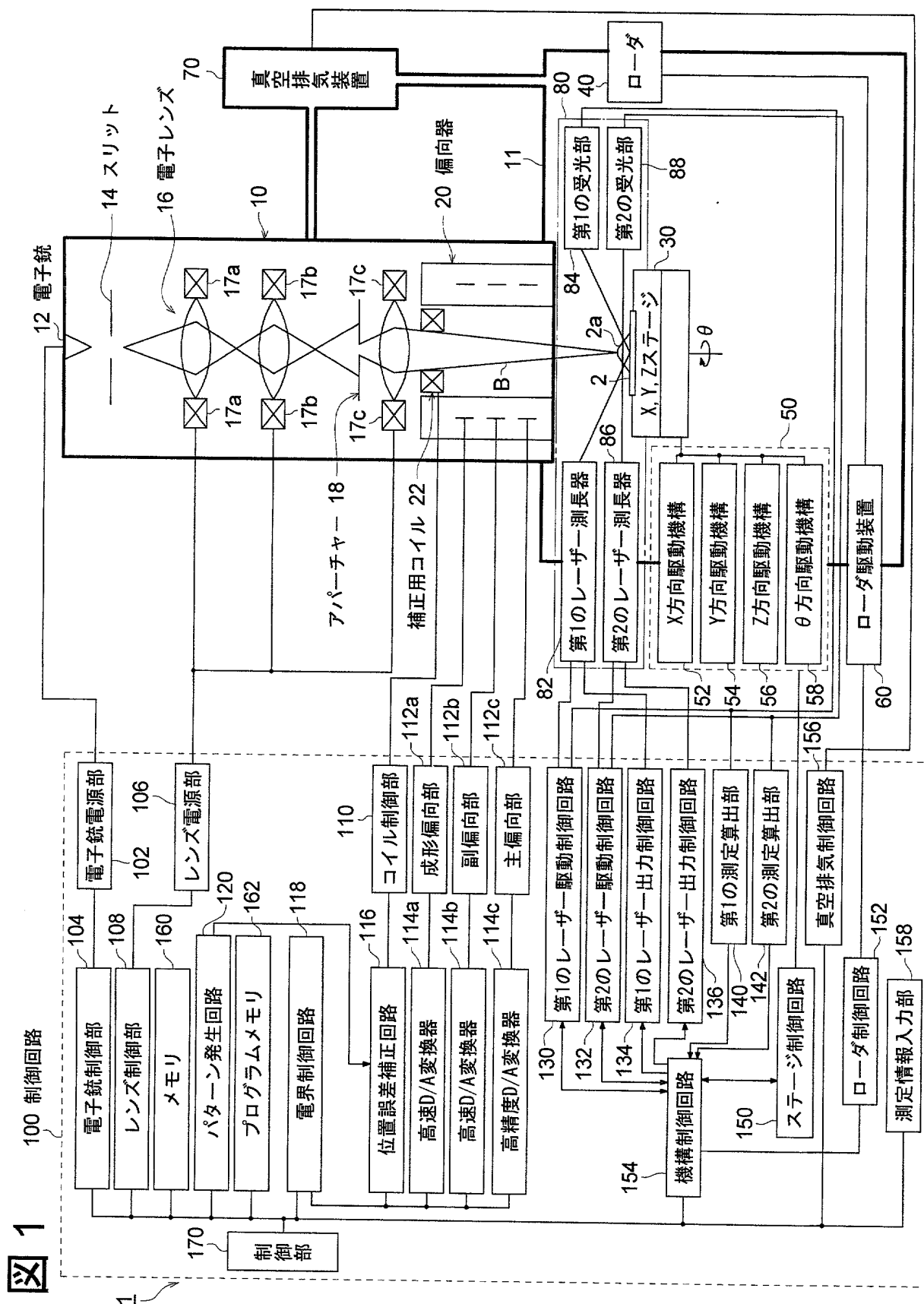


図 2 (A)

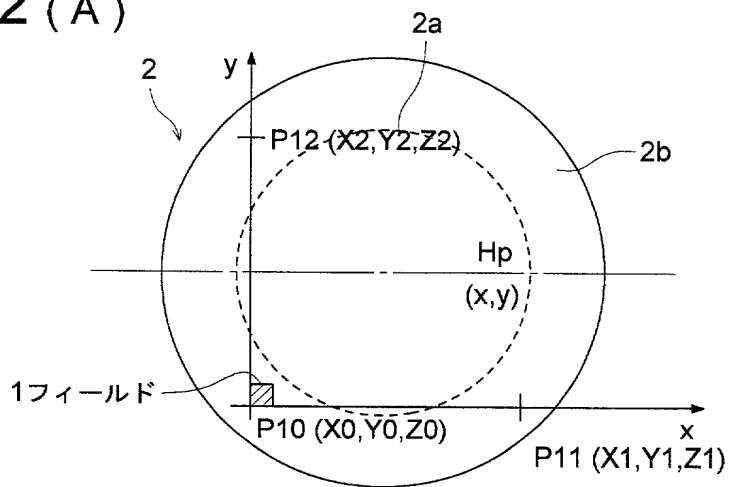


図 2 (B)

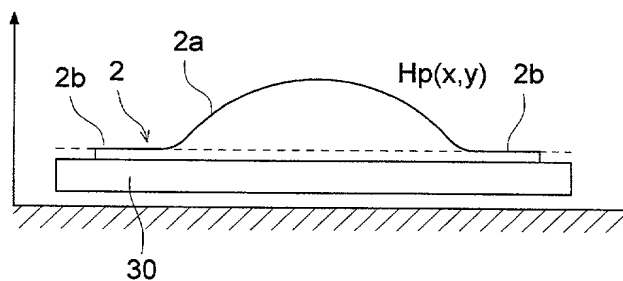


図 2 (C)

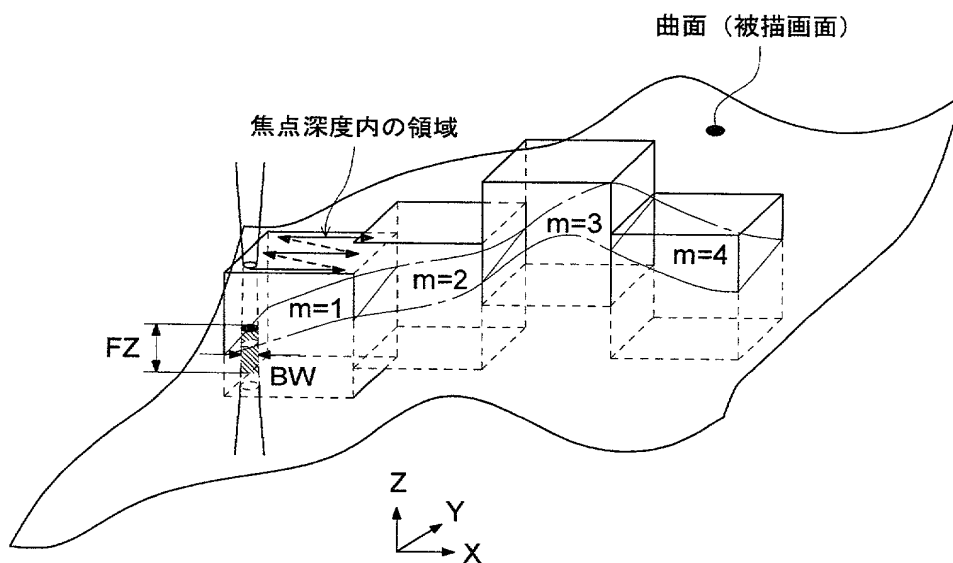


図 3

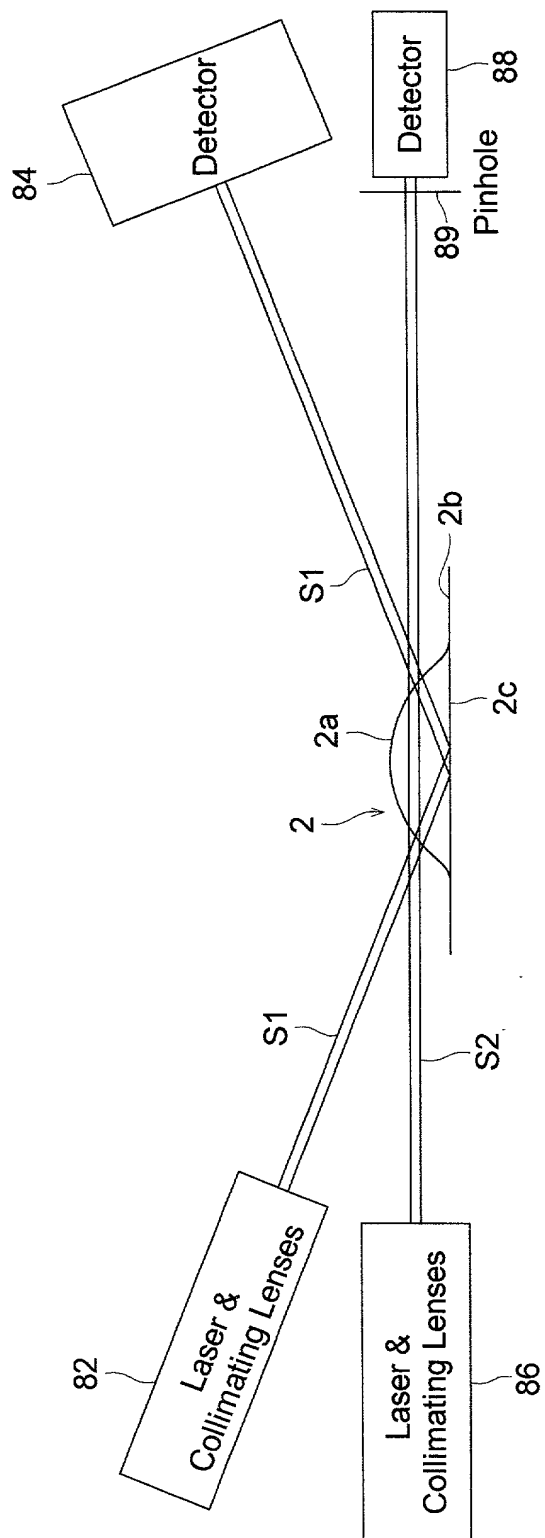


Figure 1 is a schematic representation of the experimental design. It shows a flow from 'Study 1' to 'Study 2'. Study 1 involves 'Pretest' and 'Main Study'. Study 2 involves 'Pretest' and 'Main Study'. The 'Main Study' in both studies involves 'Participants' and 'Conditions'. The 'Conditions' are 'Control' and 'Intervention'. The 'Intervention' is 'Cognitive Behavioral Therapy (CBT)'. The 'Control' is 'Waitlist Control'. The 'Intervention' is 'Cognitive Behavioral Therapy (CBT)'. The 'Control' is 'Waitlist Control'. The 'Intervention' is 'Cognitive Behavioral Therapy (CBT)'. The 'Control' is 'Waitlist Control'.

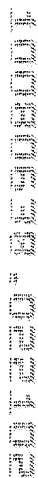


図 5 (A)

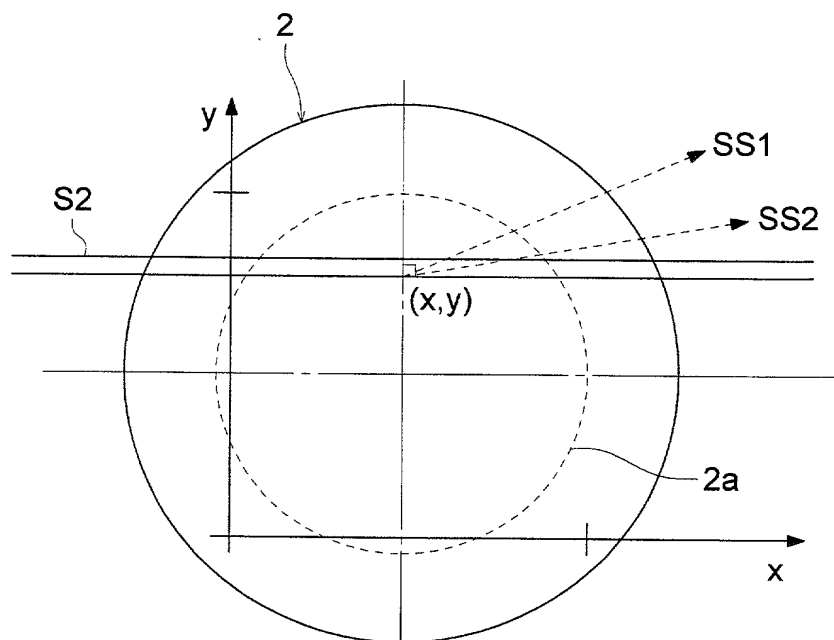


図 5 (B)

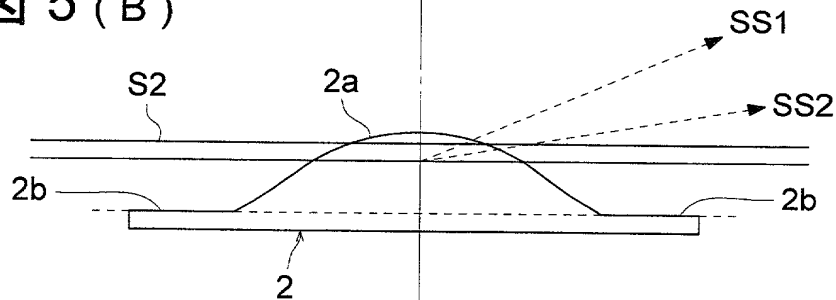


図 5 (C)

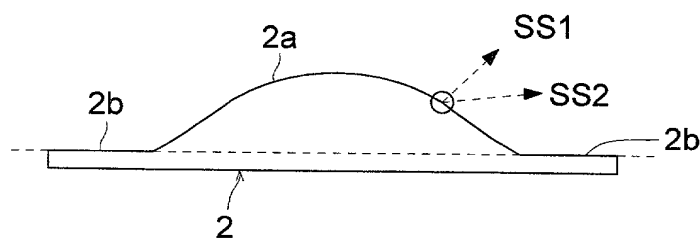


図 6

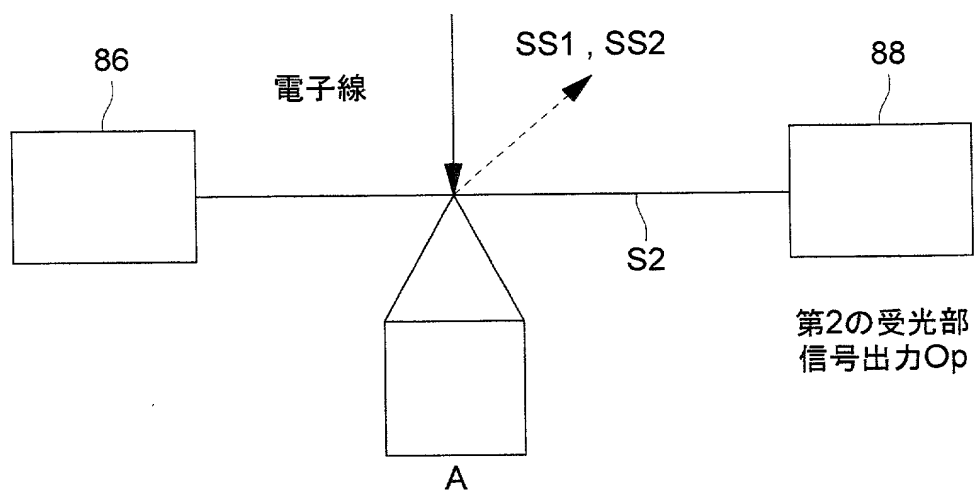


図 7

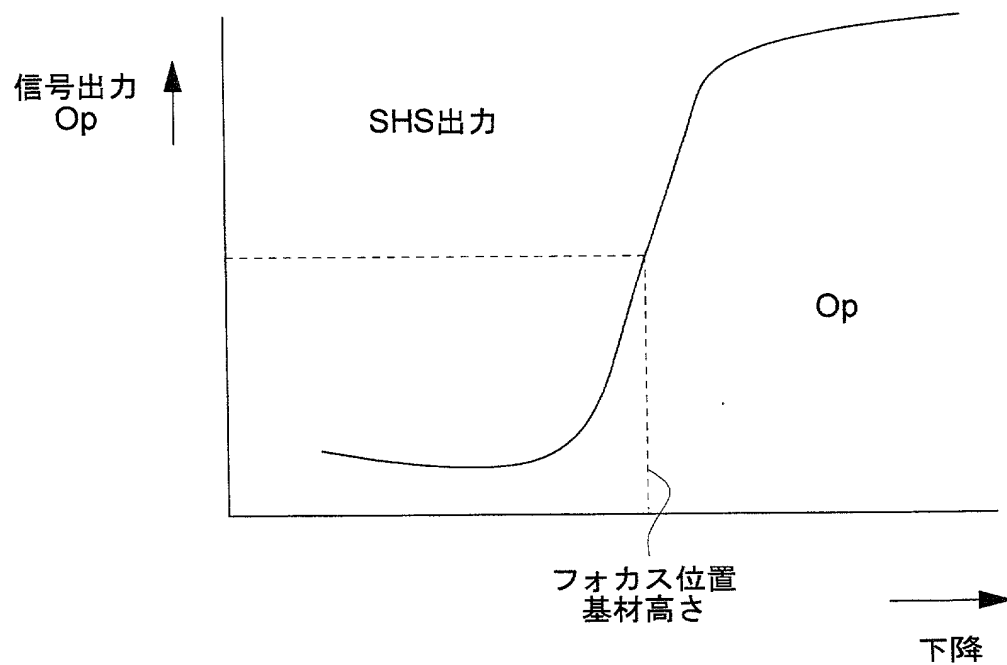


図 8

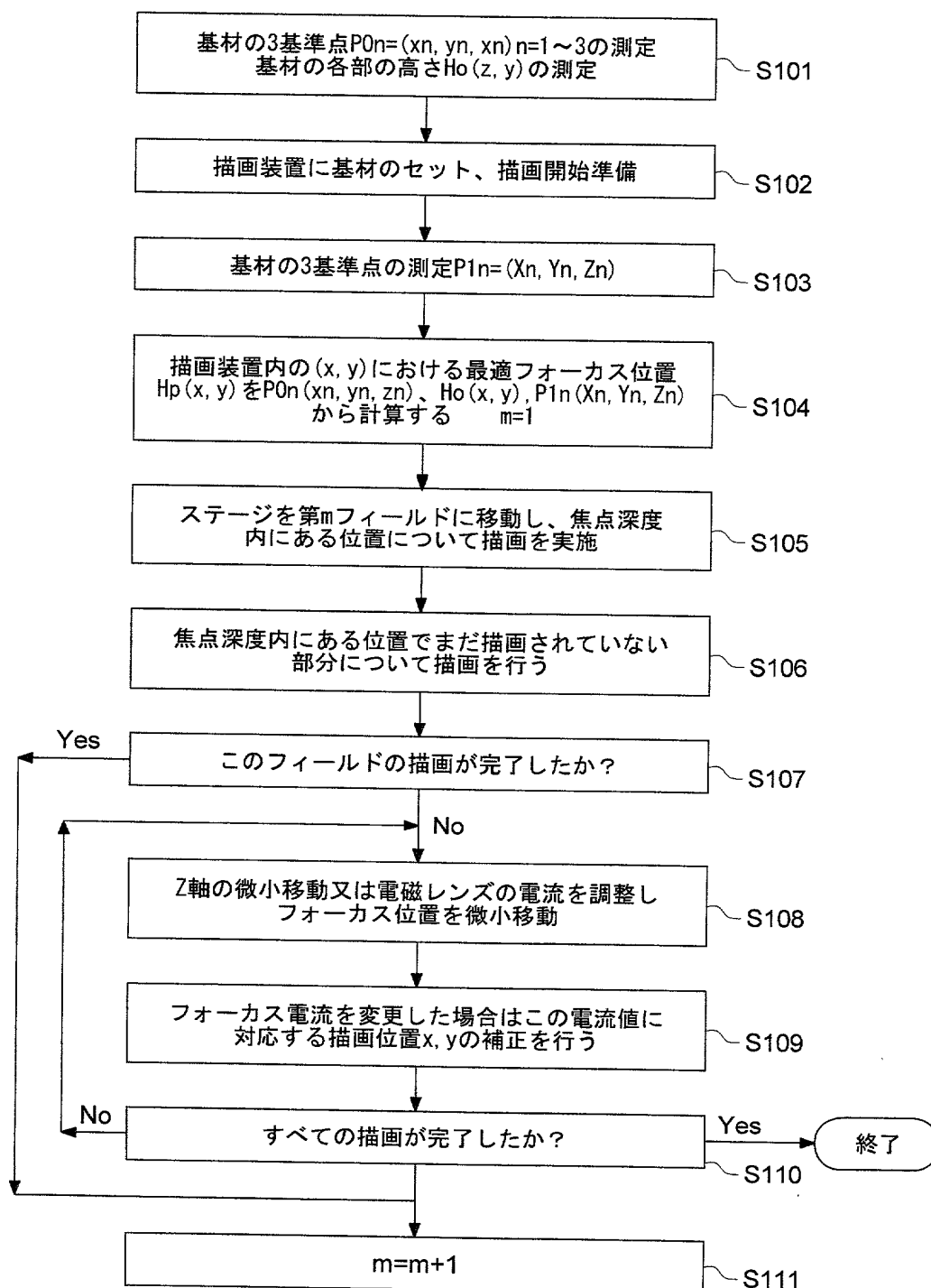


図 9

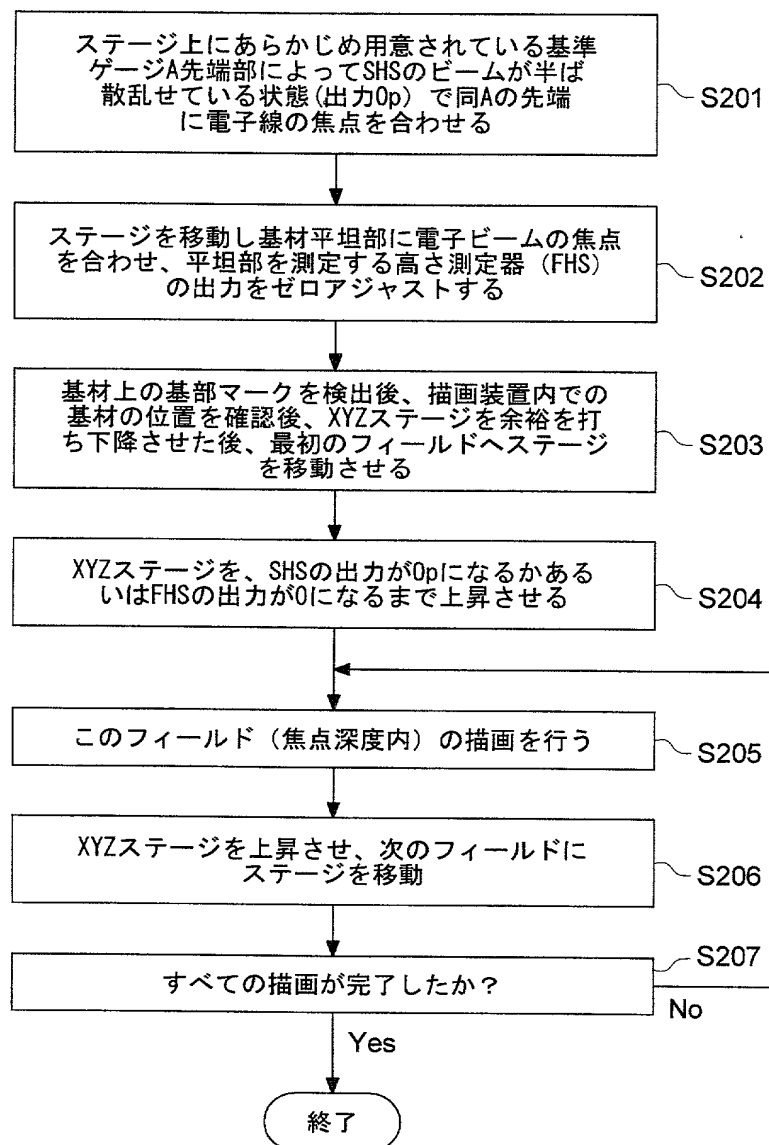


図 10

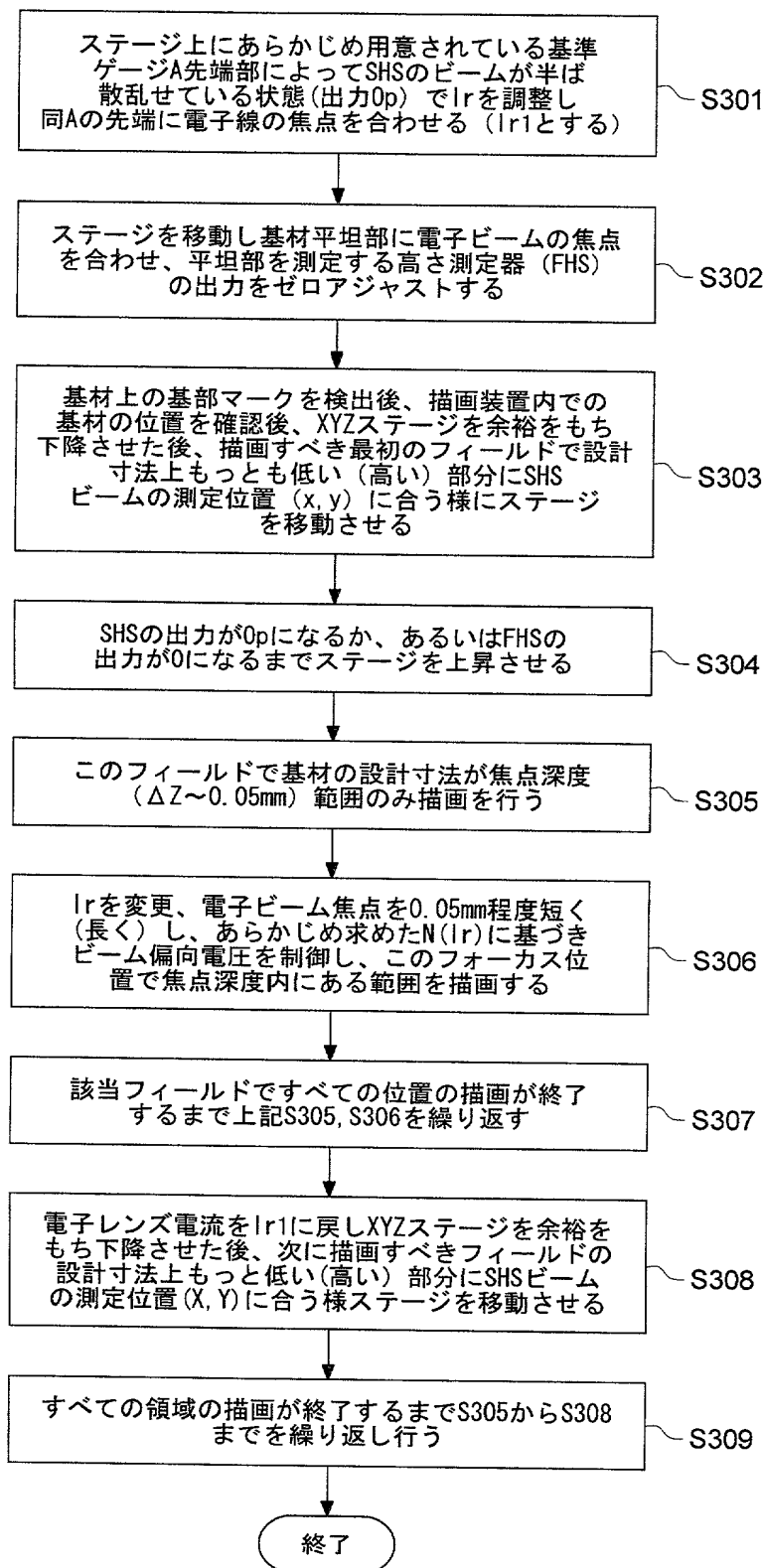


図 11

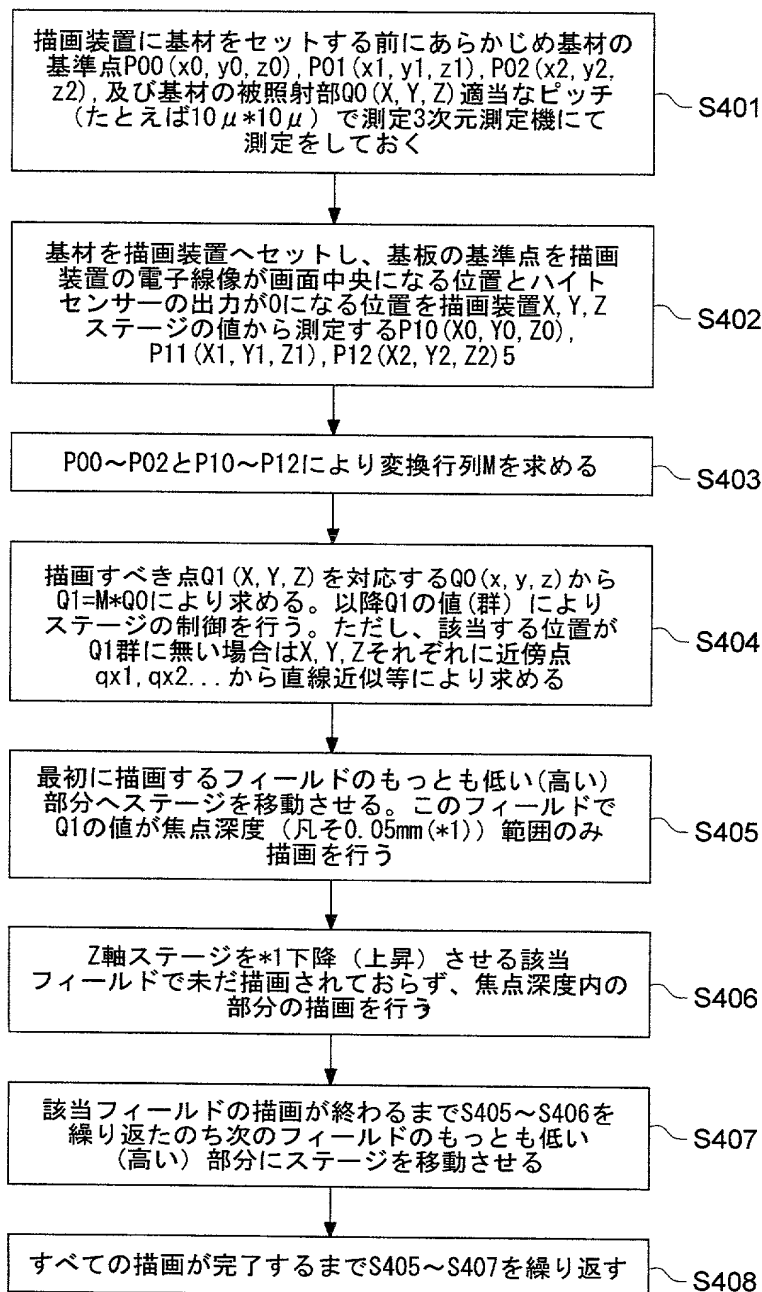


図 12

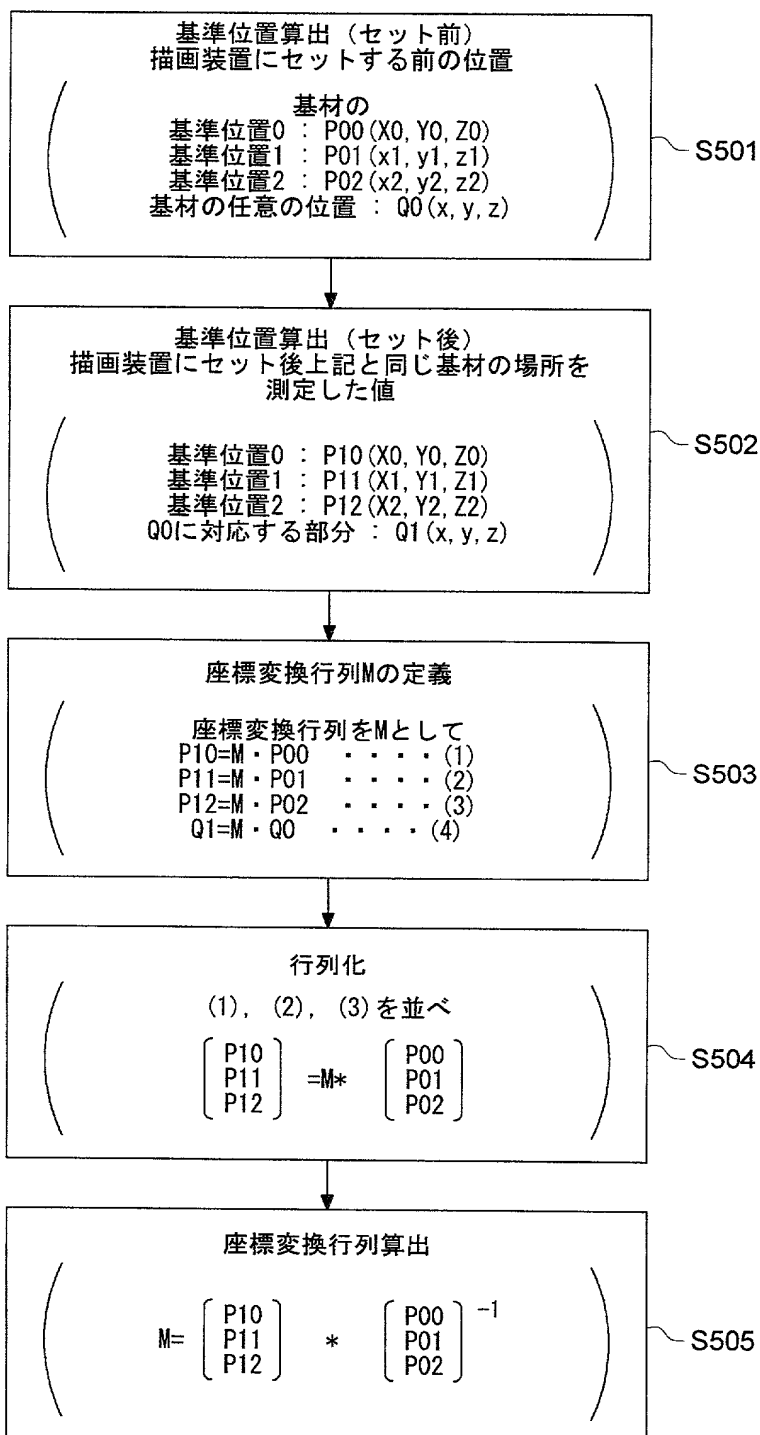


図 13 (A)

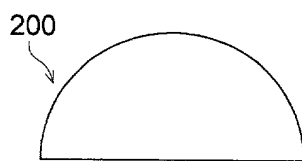


図 13 (B)

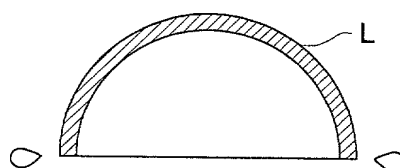


図 13 (C)

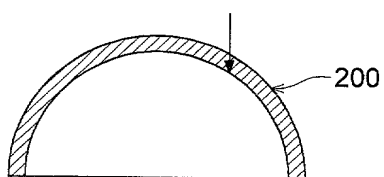


図 13 (D)

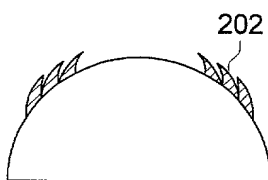


図 13 (E)

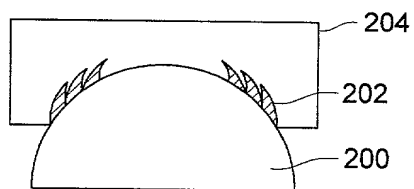


図 13 (F)

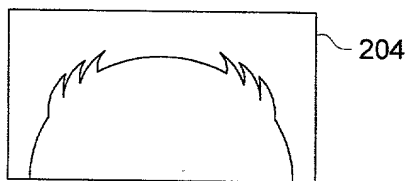


図 14

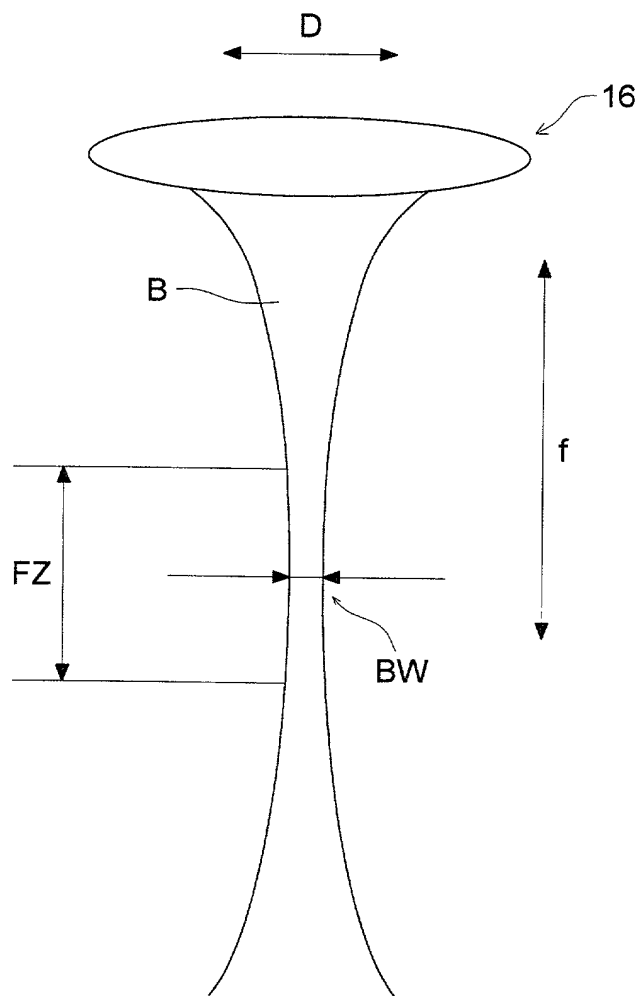


図 15

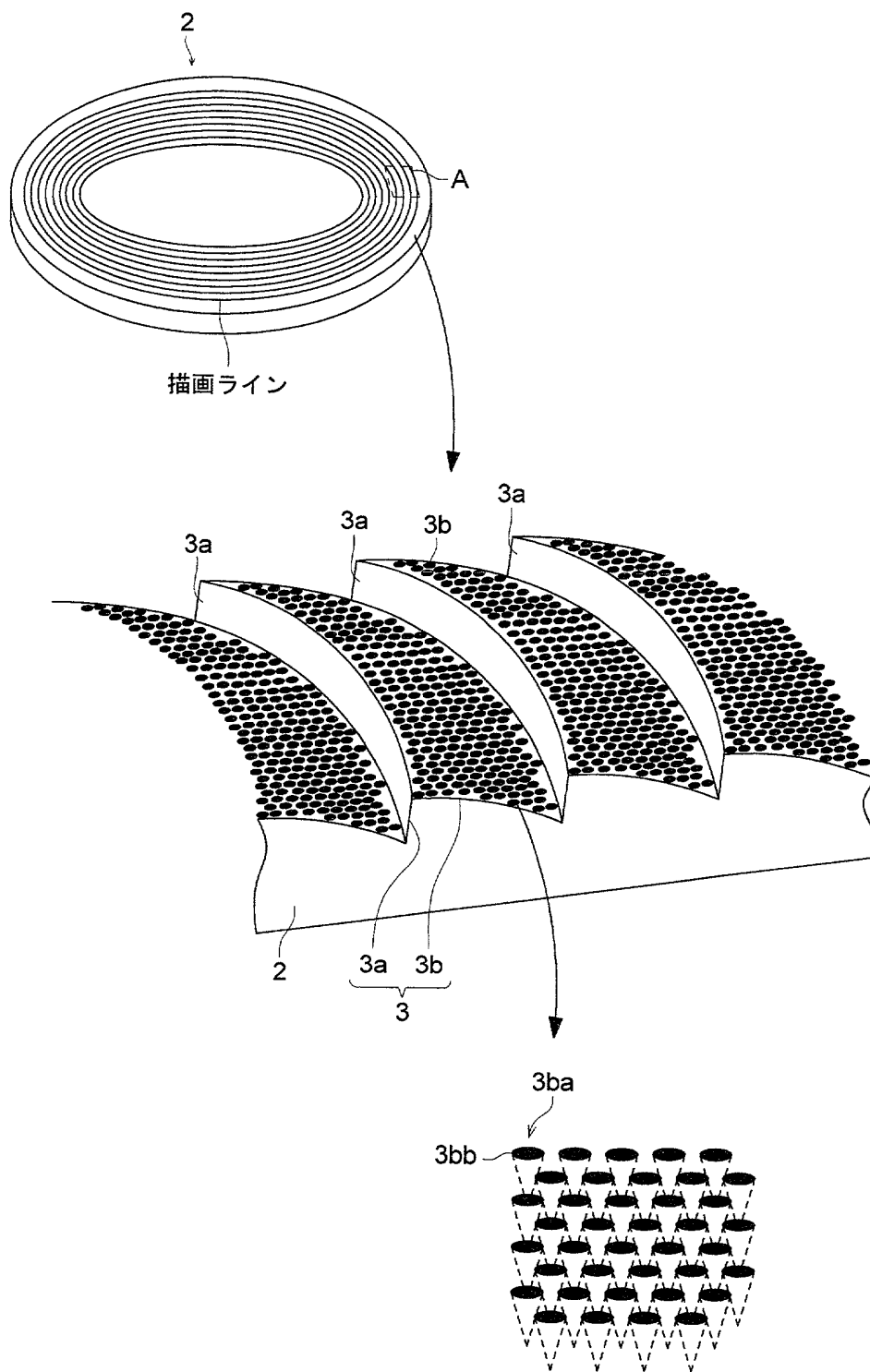


図 16

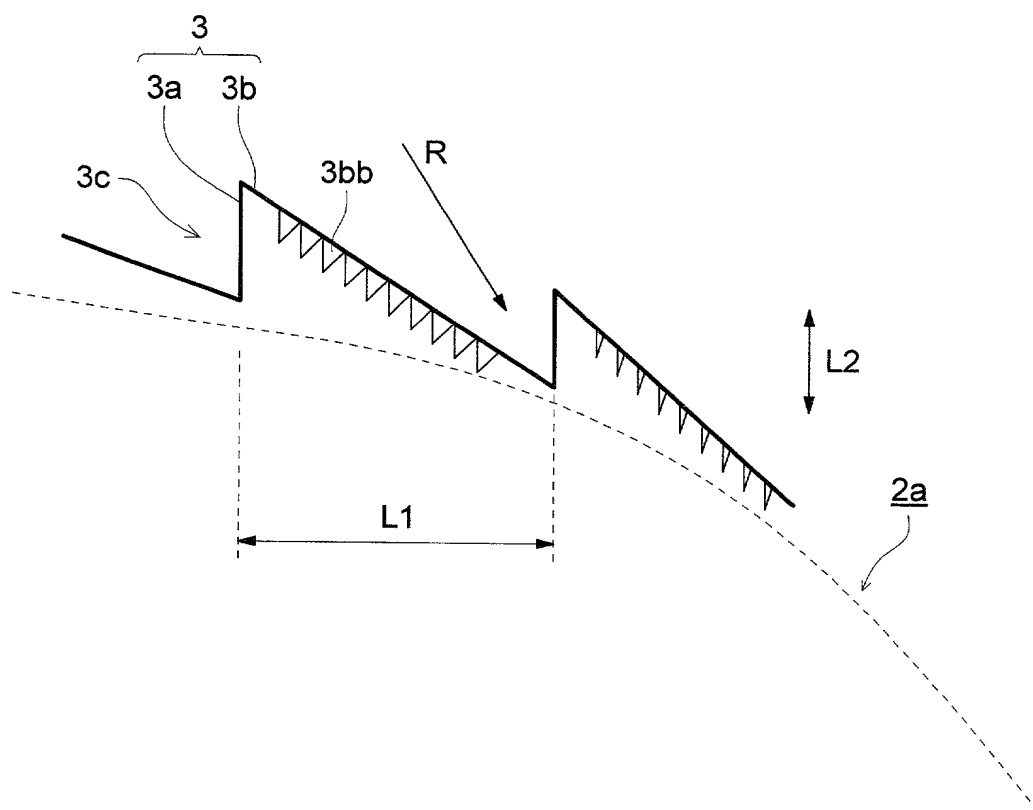


図 17

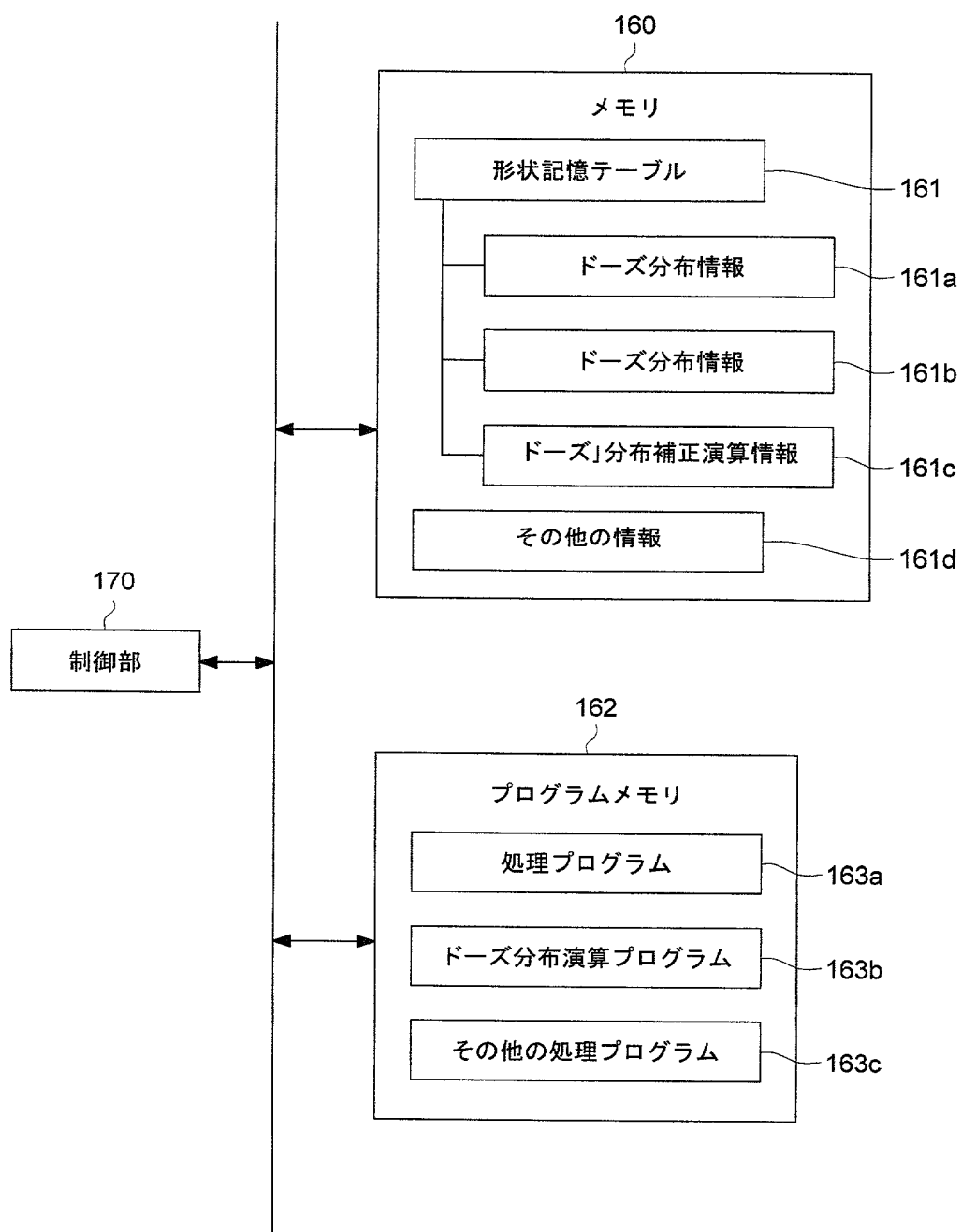


図 18

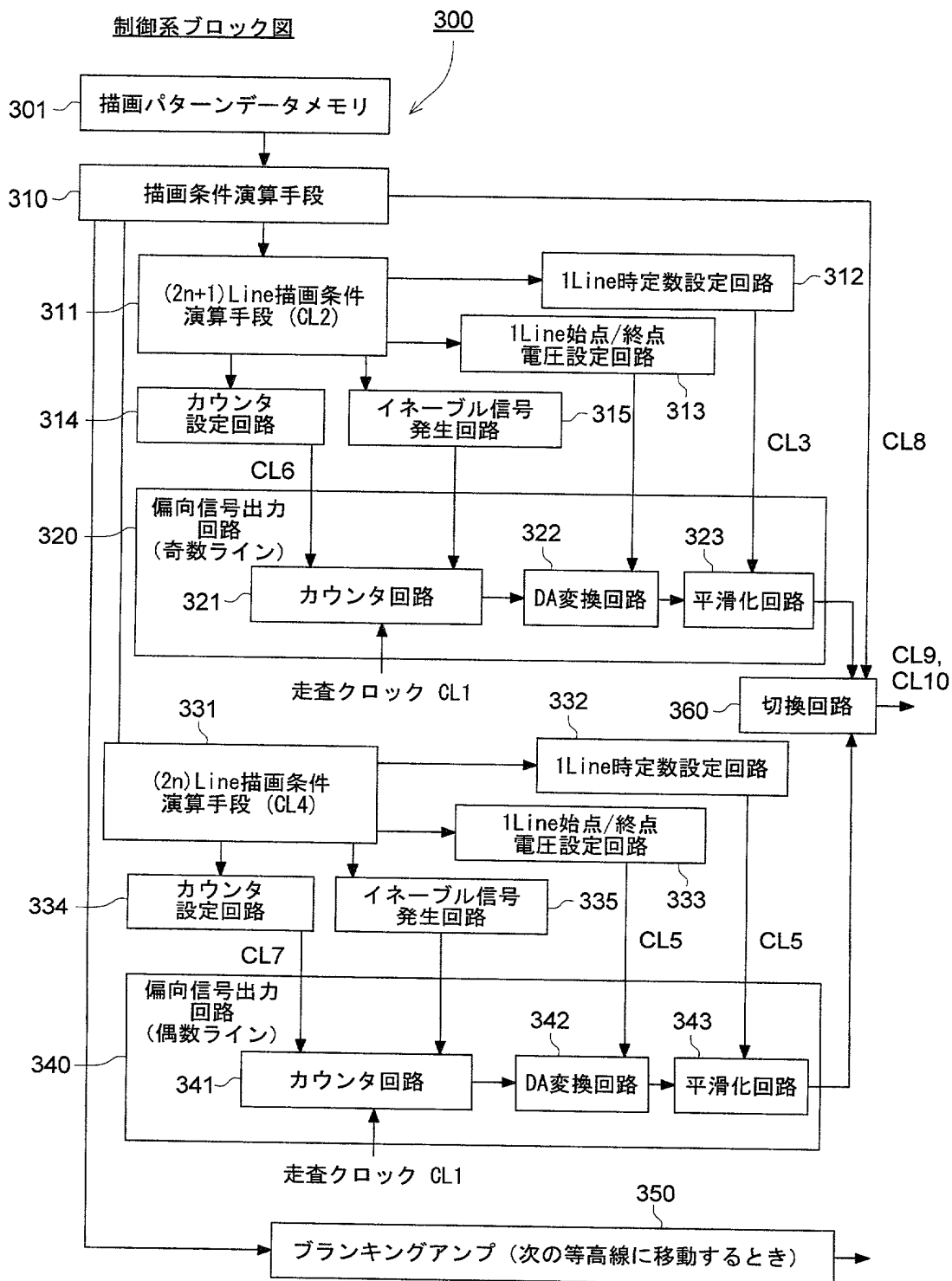


図 19

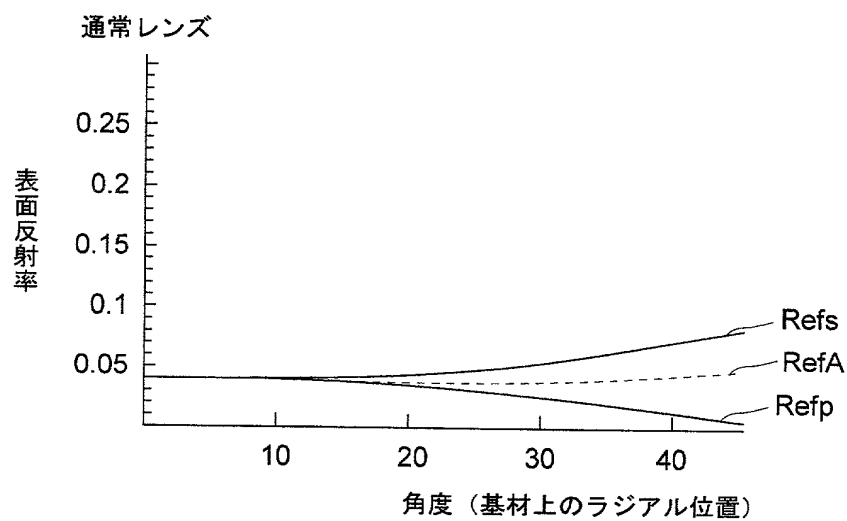


図 20

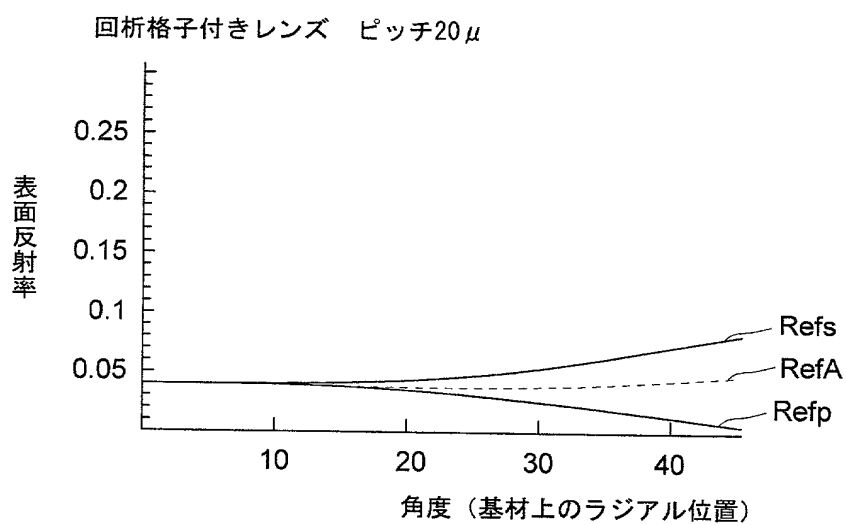


図 21

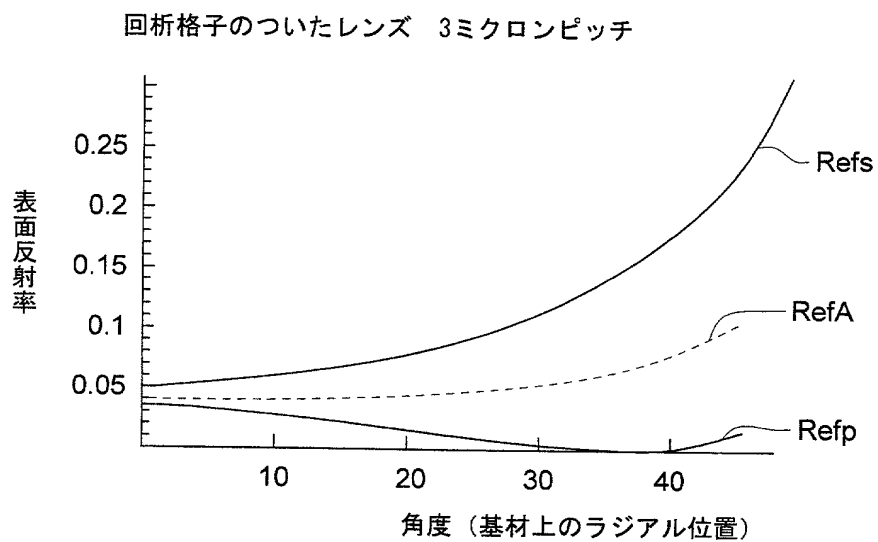


図 22

反射防止構造を設けた 回析格子 (3 μ)に反射防止構造のついたレンズ
非クラスター部 面積比 70%

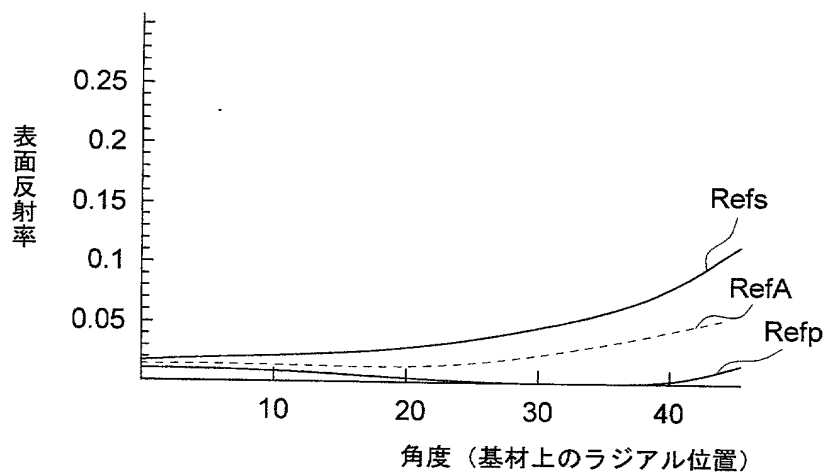


図 23

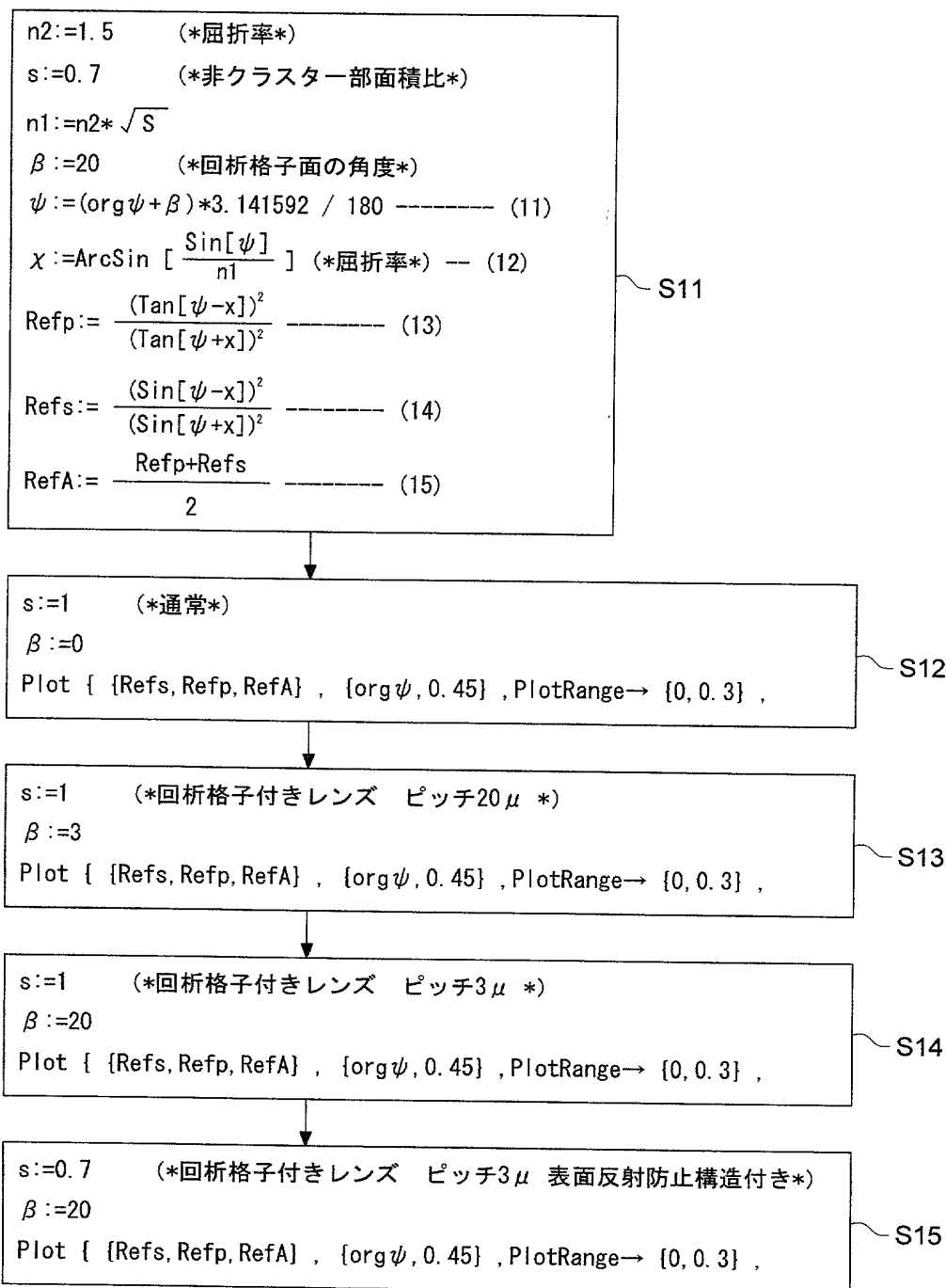


図 24

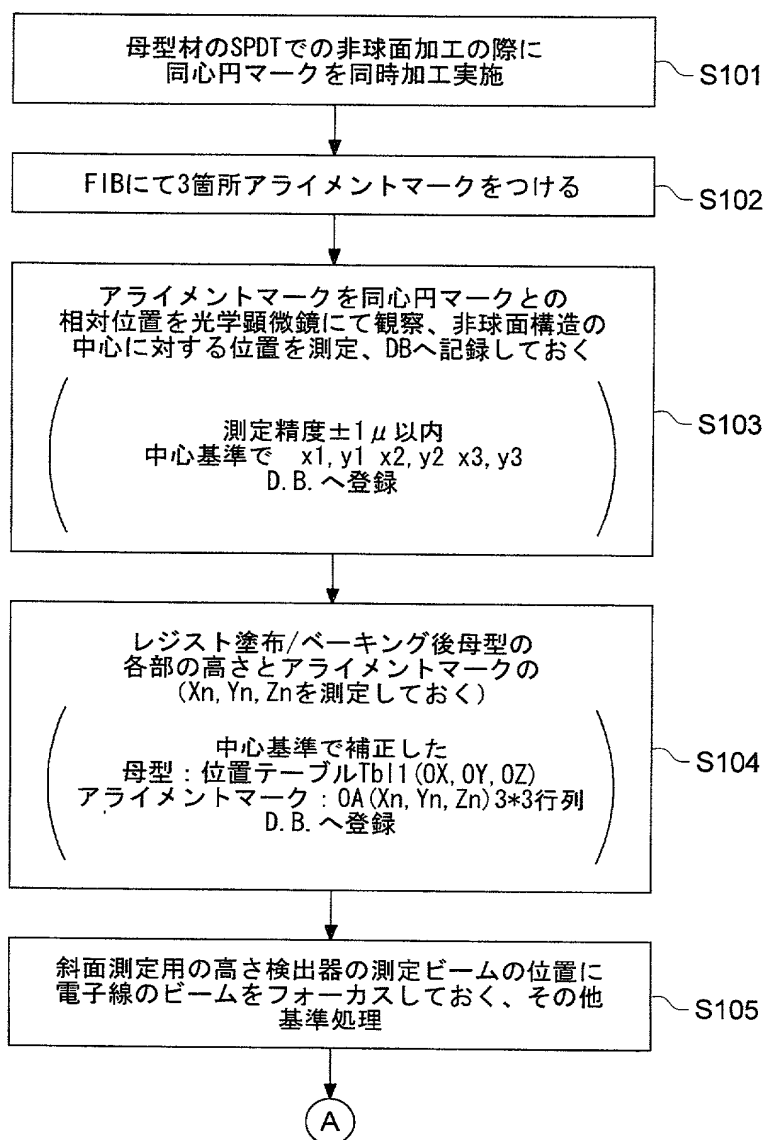


図 25

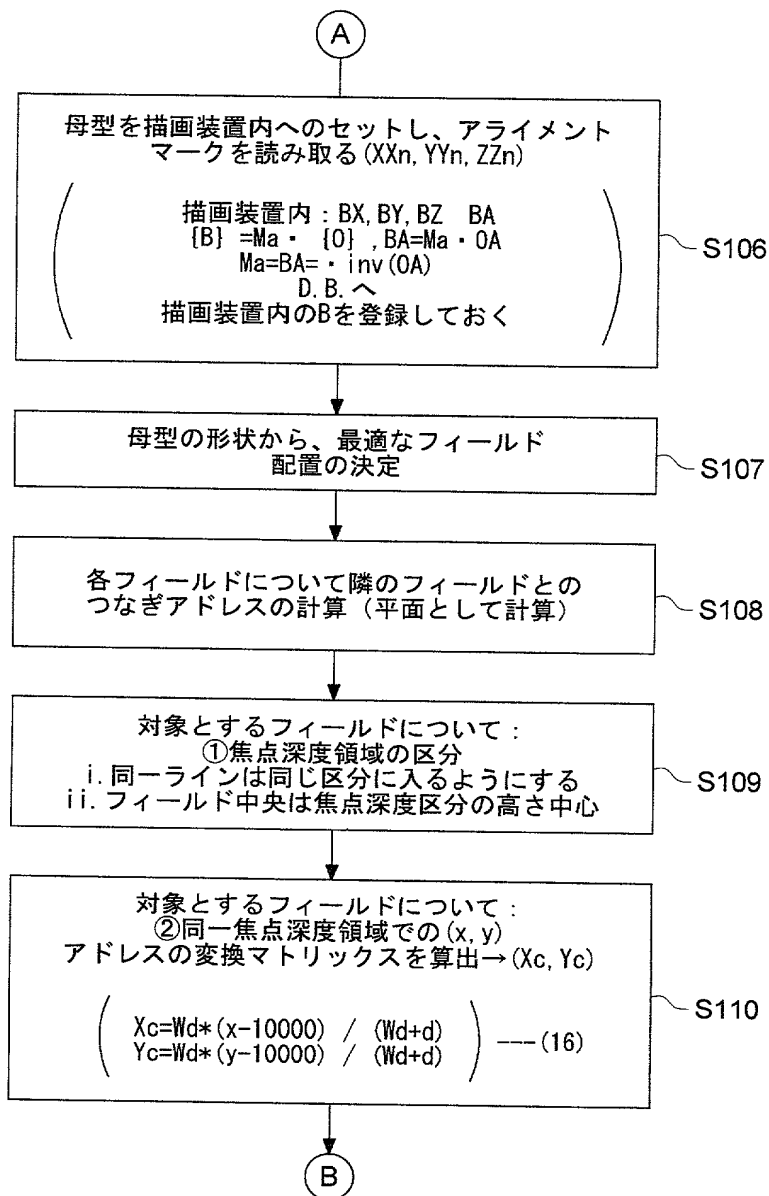


図 26

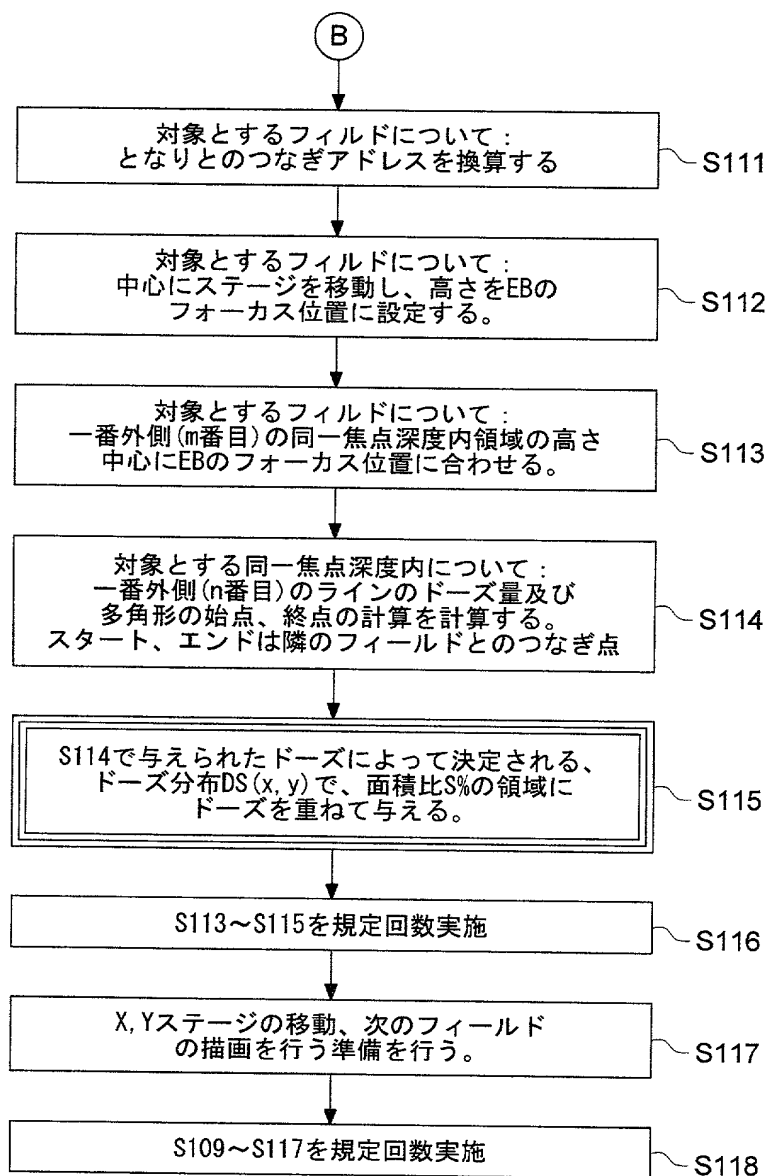


図 27 (A)

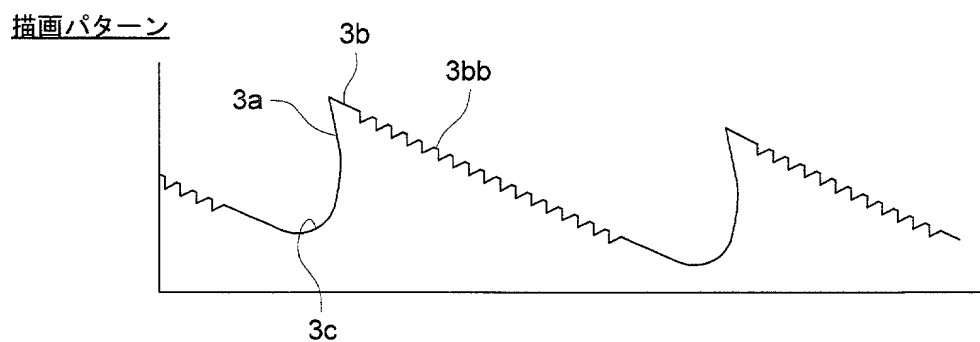


図 27 (B)

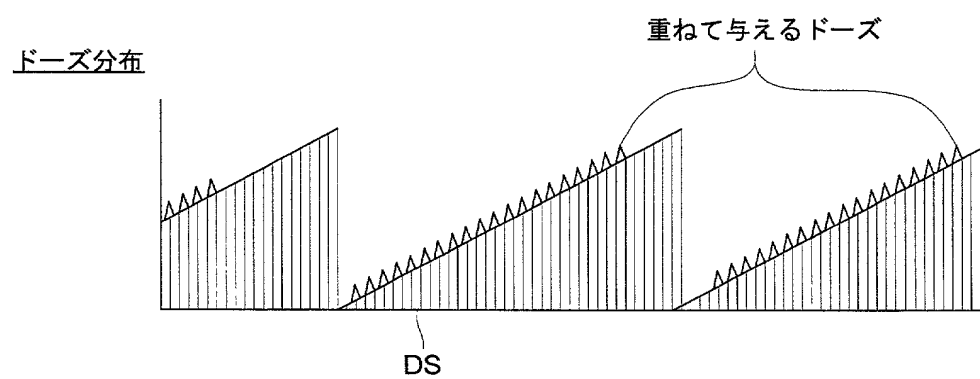


図 28 (A)

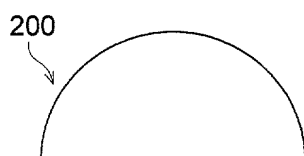


図 28 (B)

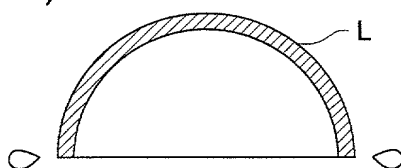


図 28 (C)

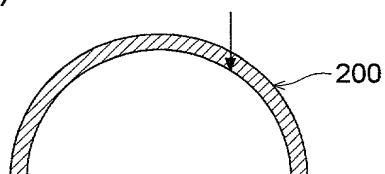


図 28 (D)

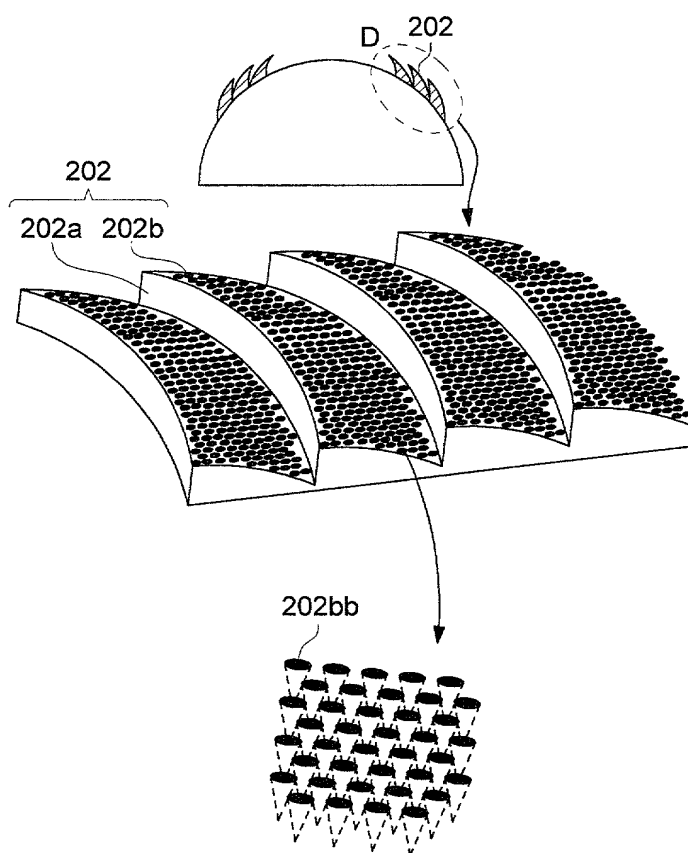


図 29 (A)

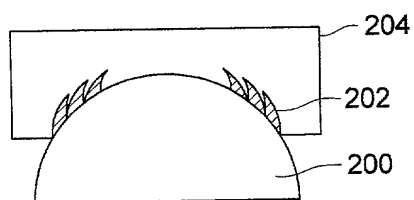


図 29 (B)

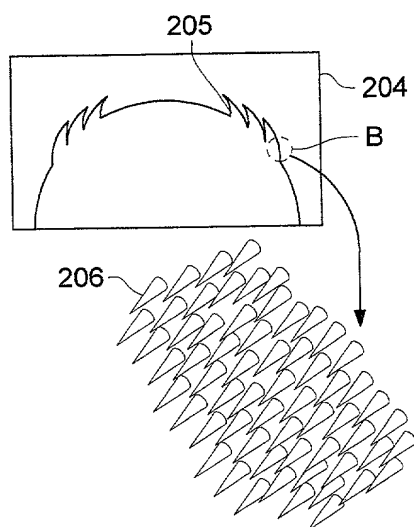


図 29 (C)

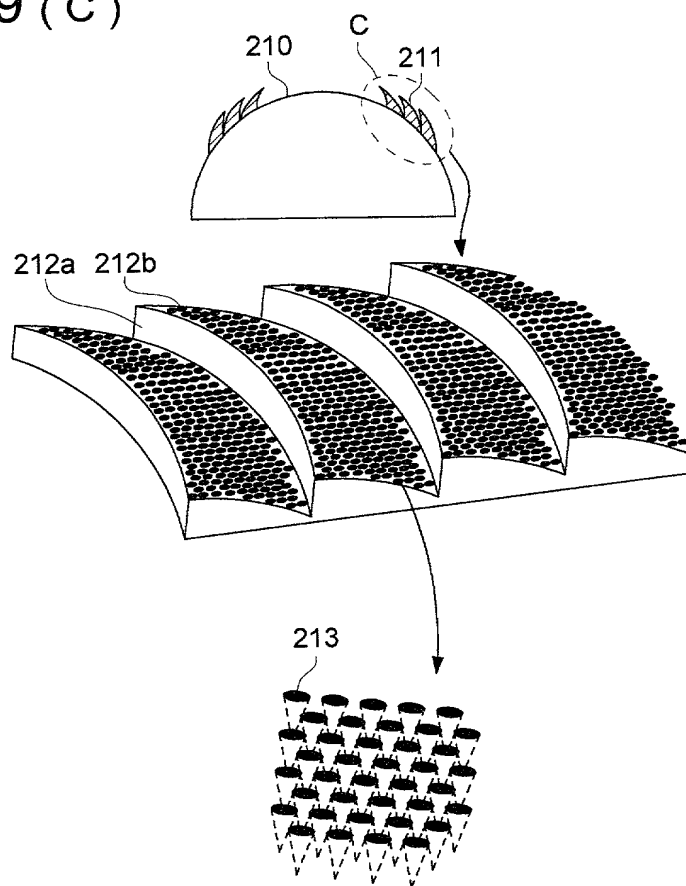


図 30

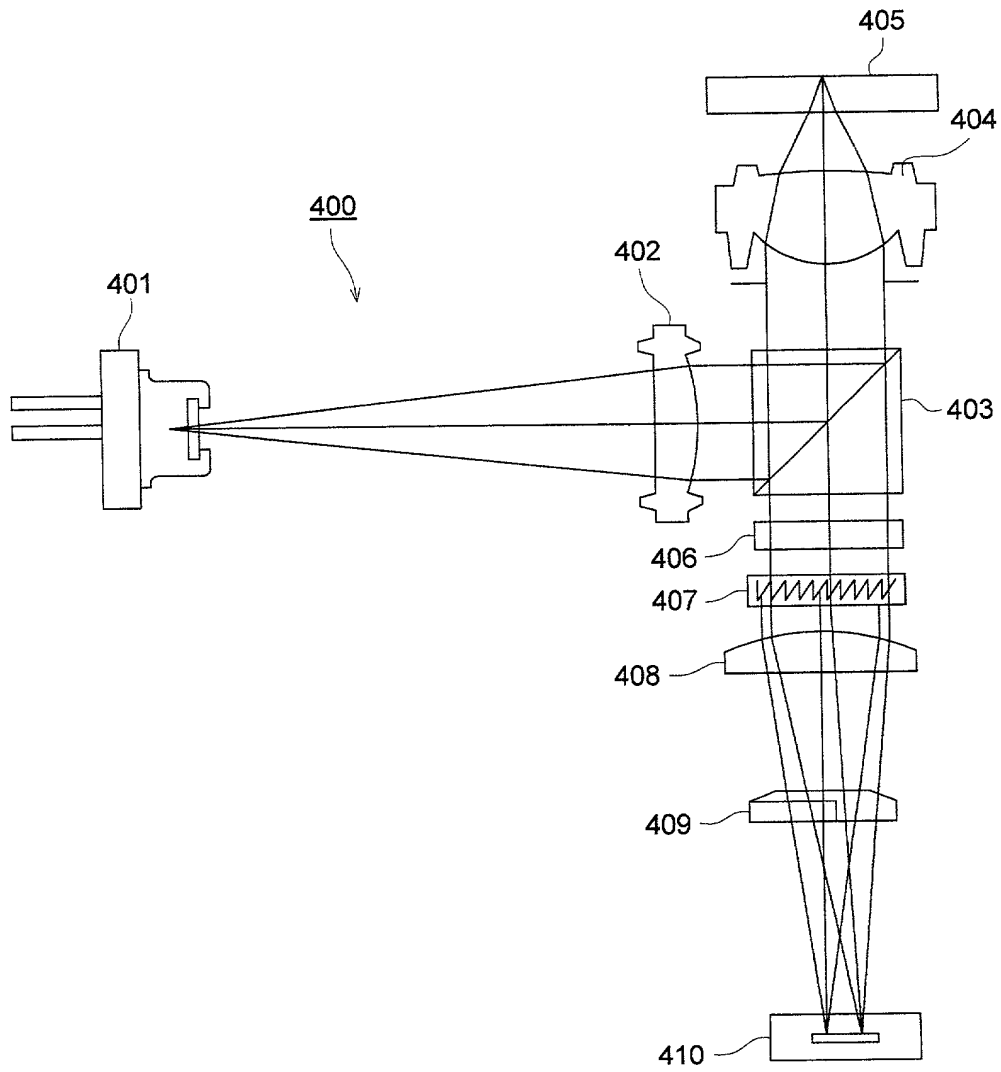


図 31

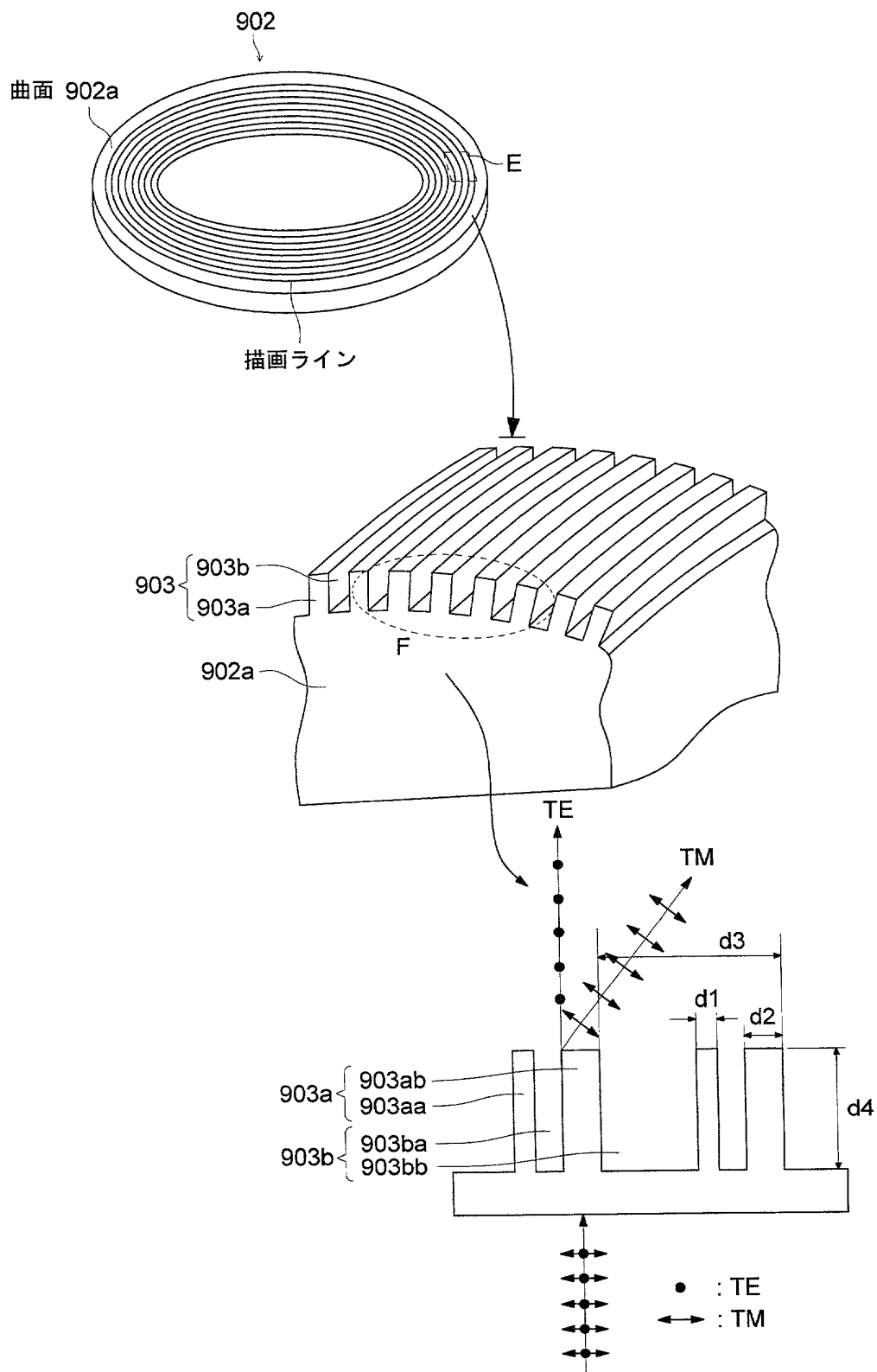


図 32

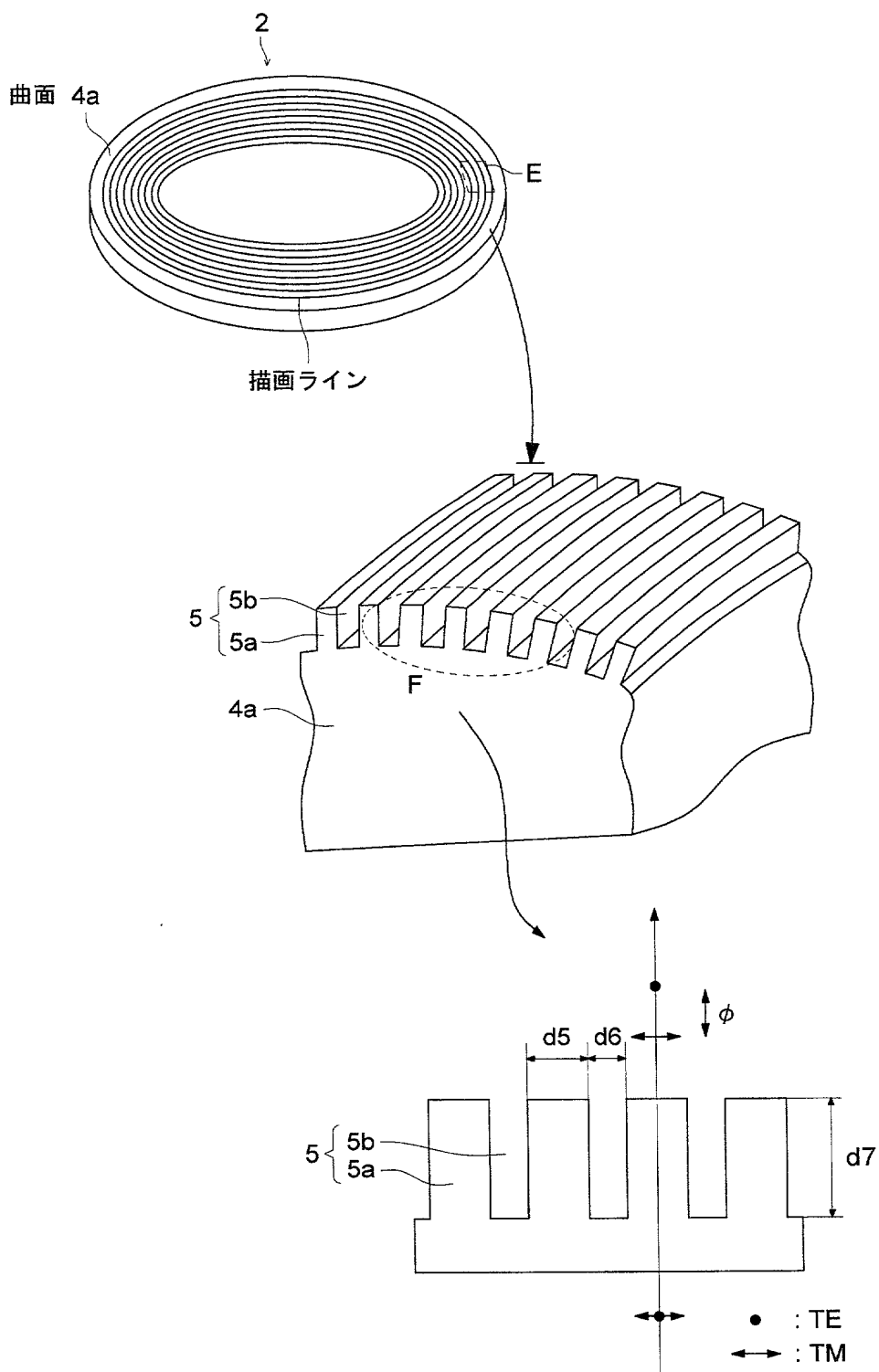


図 33

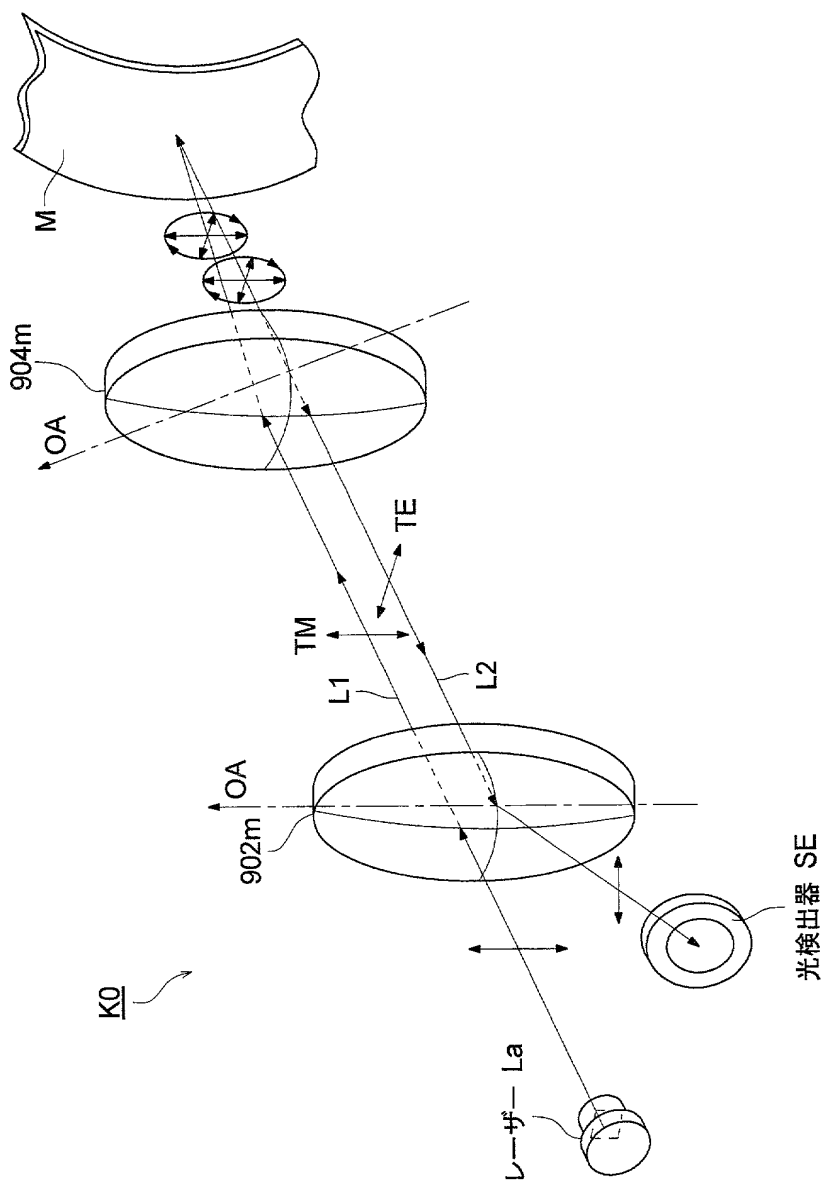


図 34 (A)

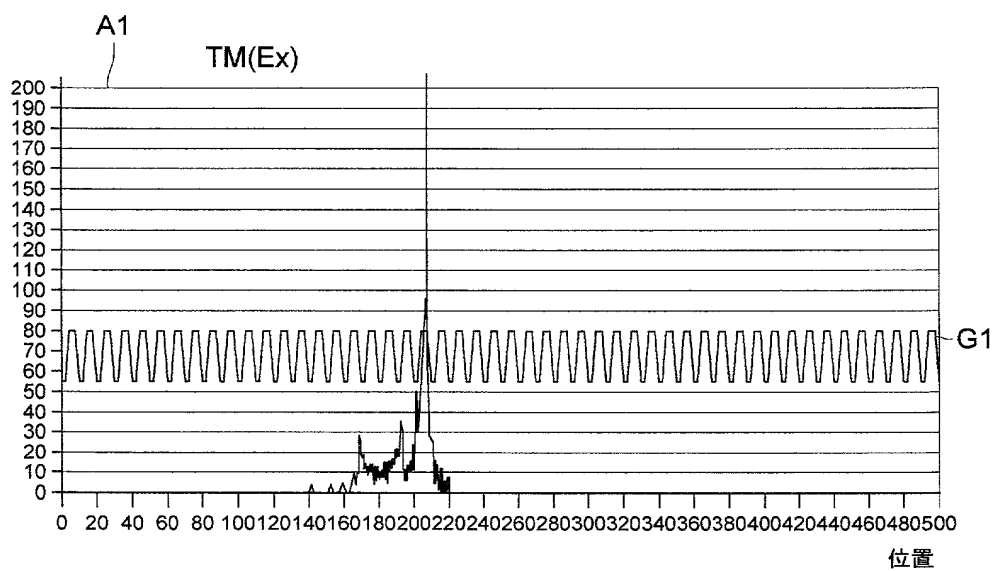


図 34 (B)

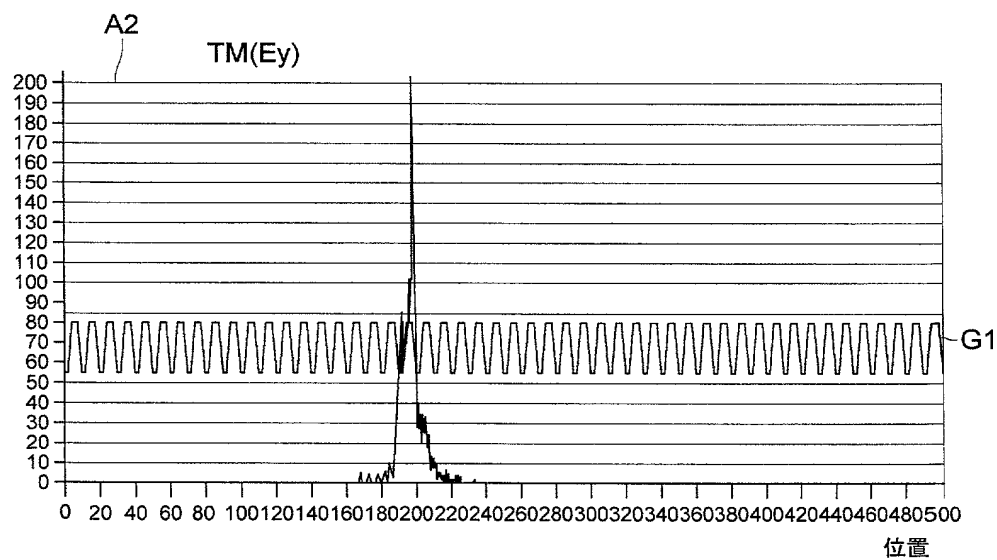


図 35 (A)

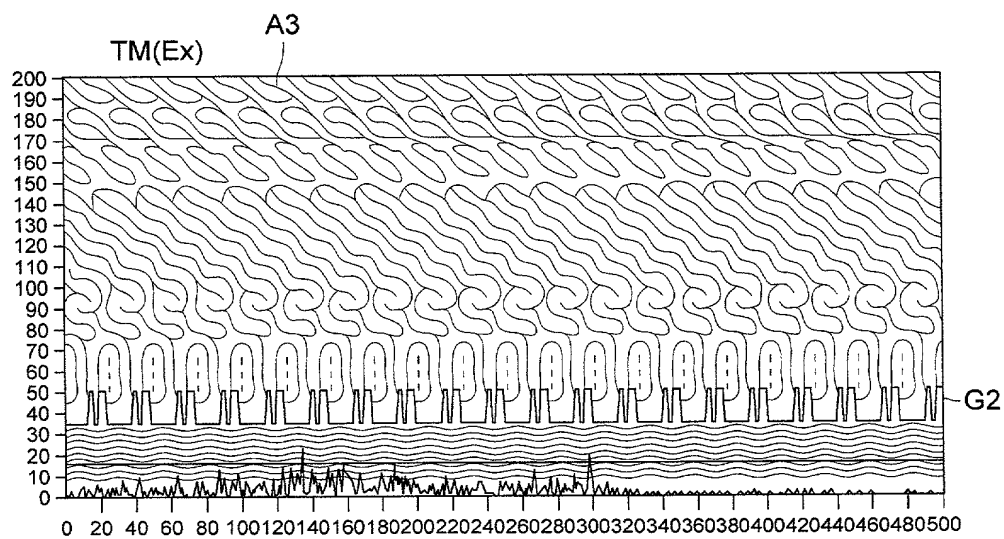


図 35 (B)

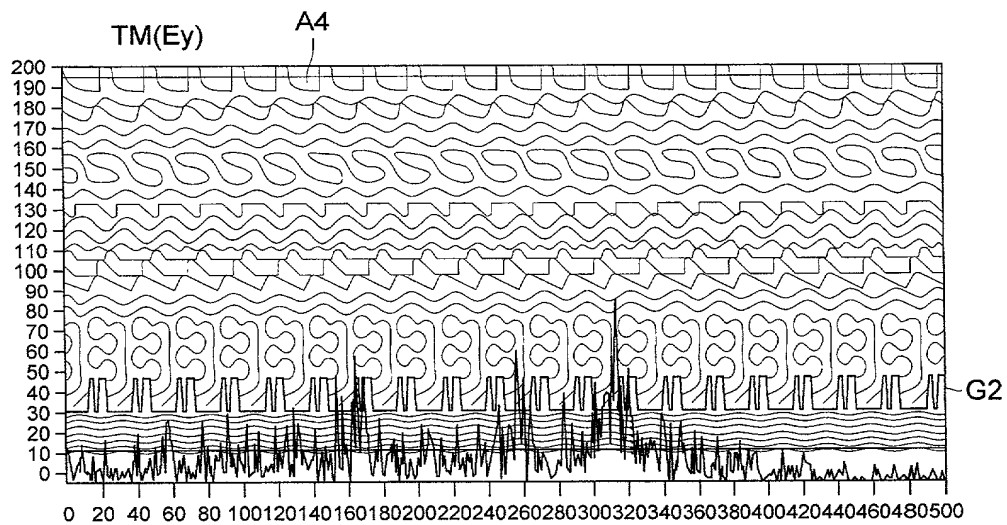


図 36

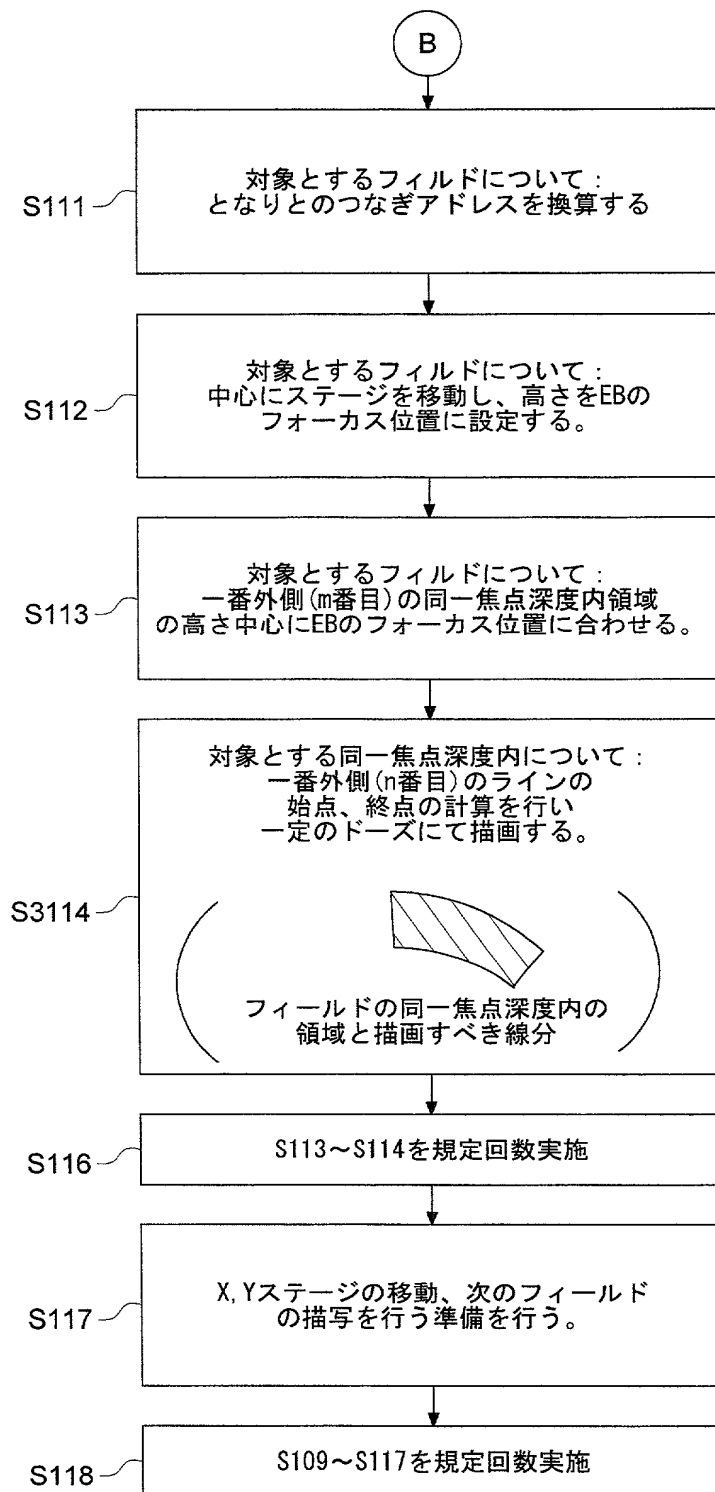


図 37 (A)

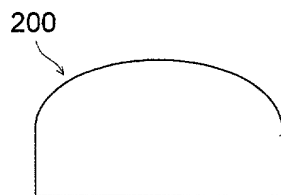


図 37 (B)

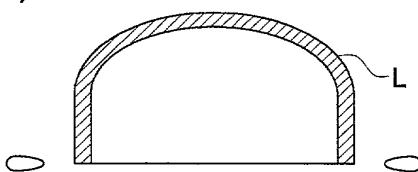


図 37 (C)

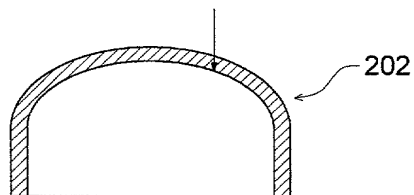


図 37 (D)

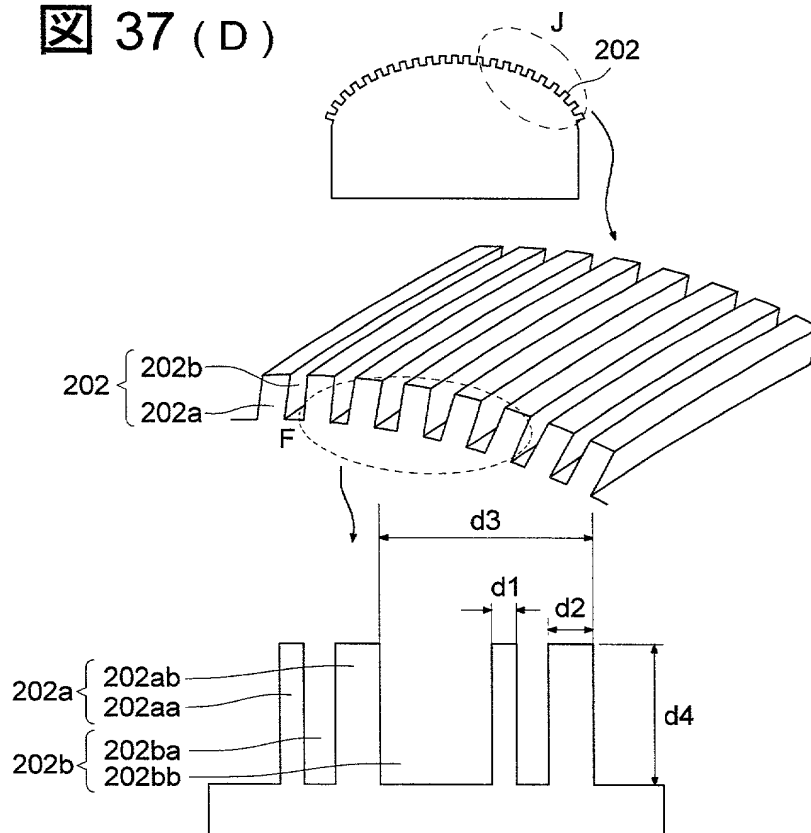


図 38 (A)

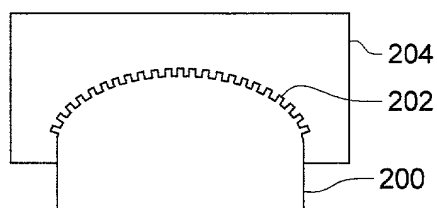


図 38 (B)

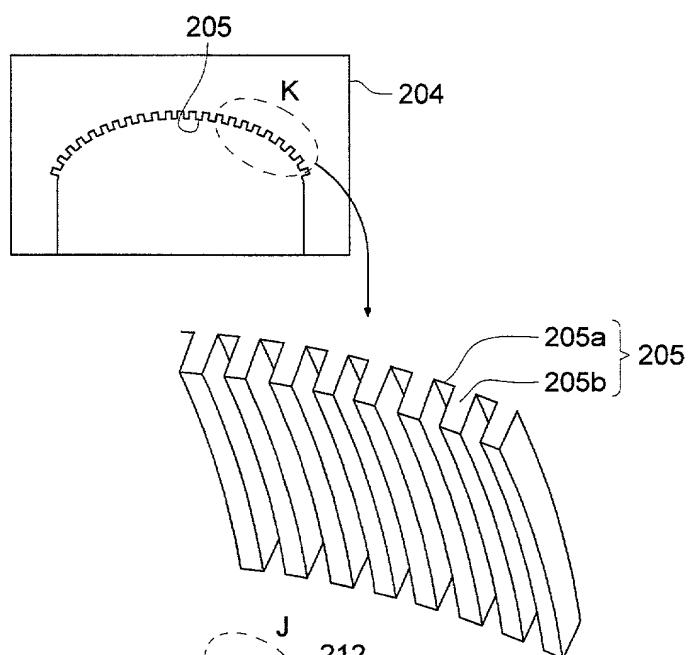


図 38 (C)

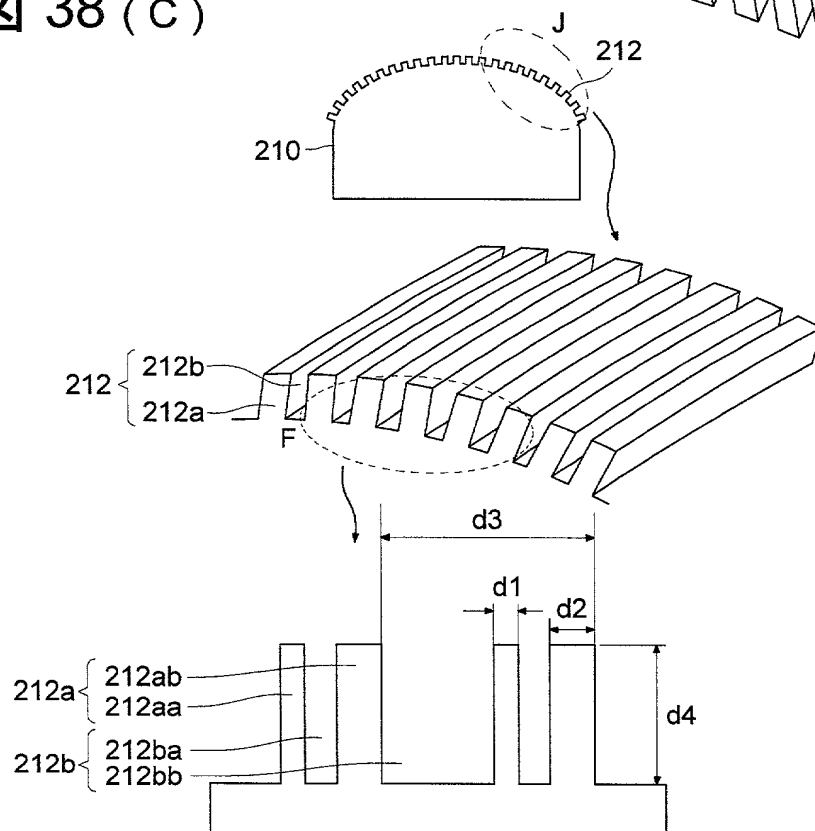


図 39 (A)

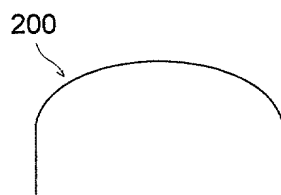


図 39 (B)

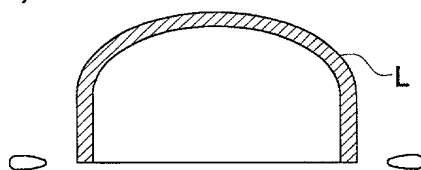


図 39 (C)

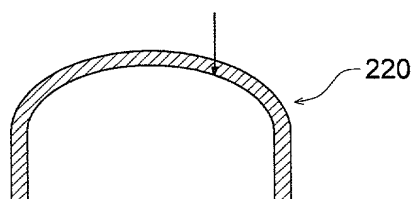


図 39 (D)

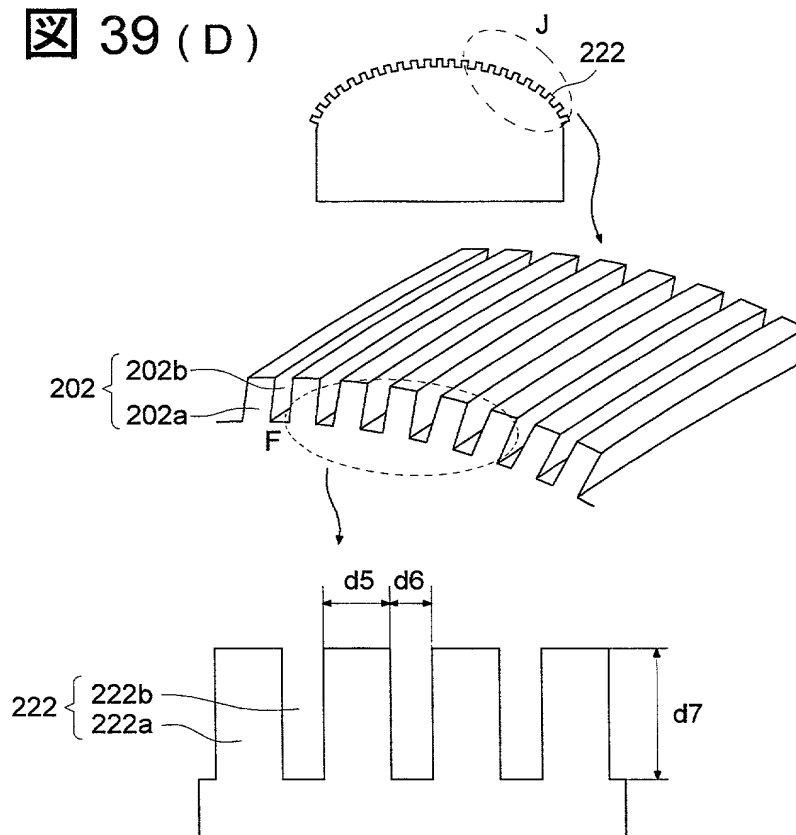


図 40 (A)

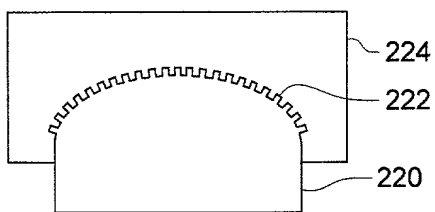


図 38 (B)

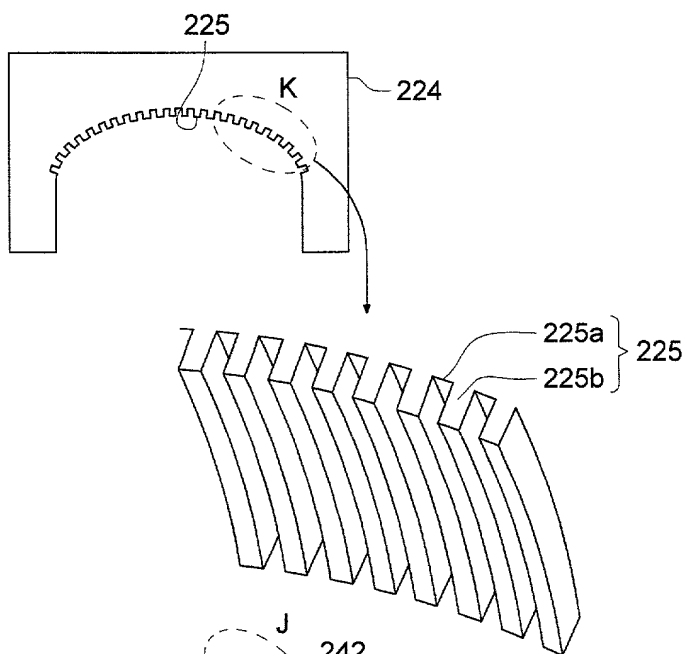


図 40 (C)

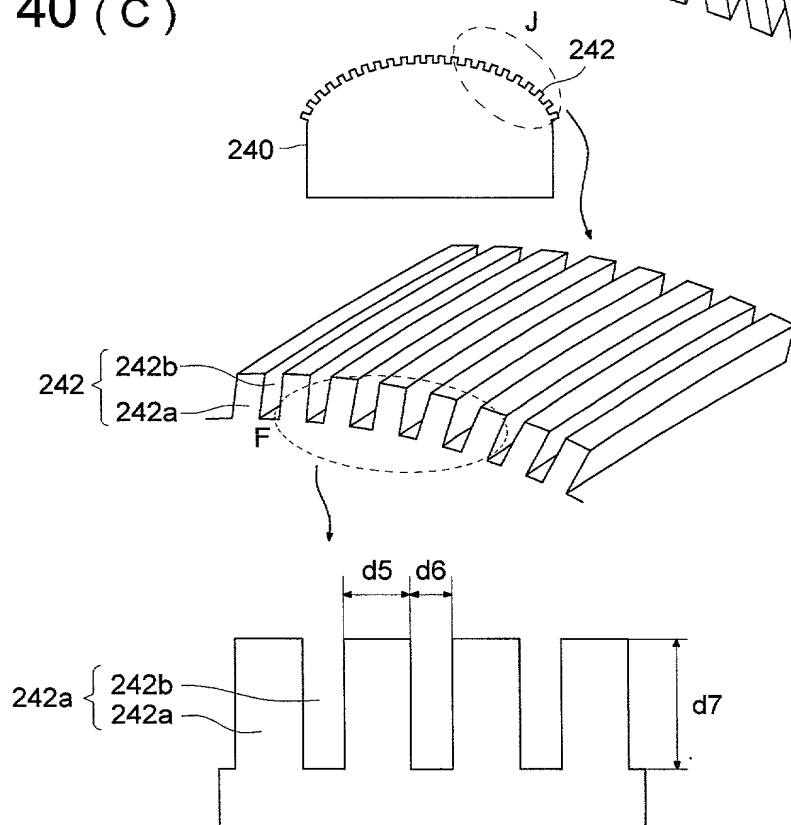


図 41

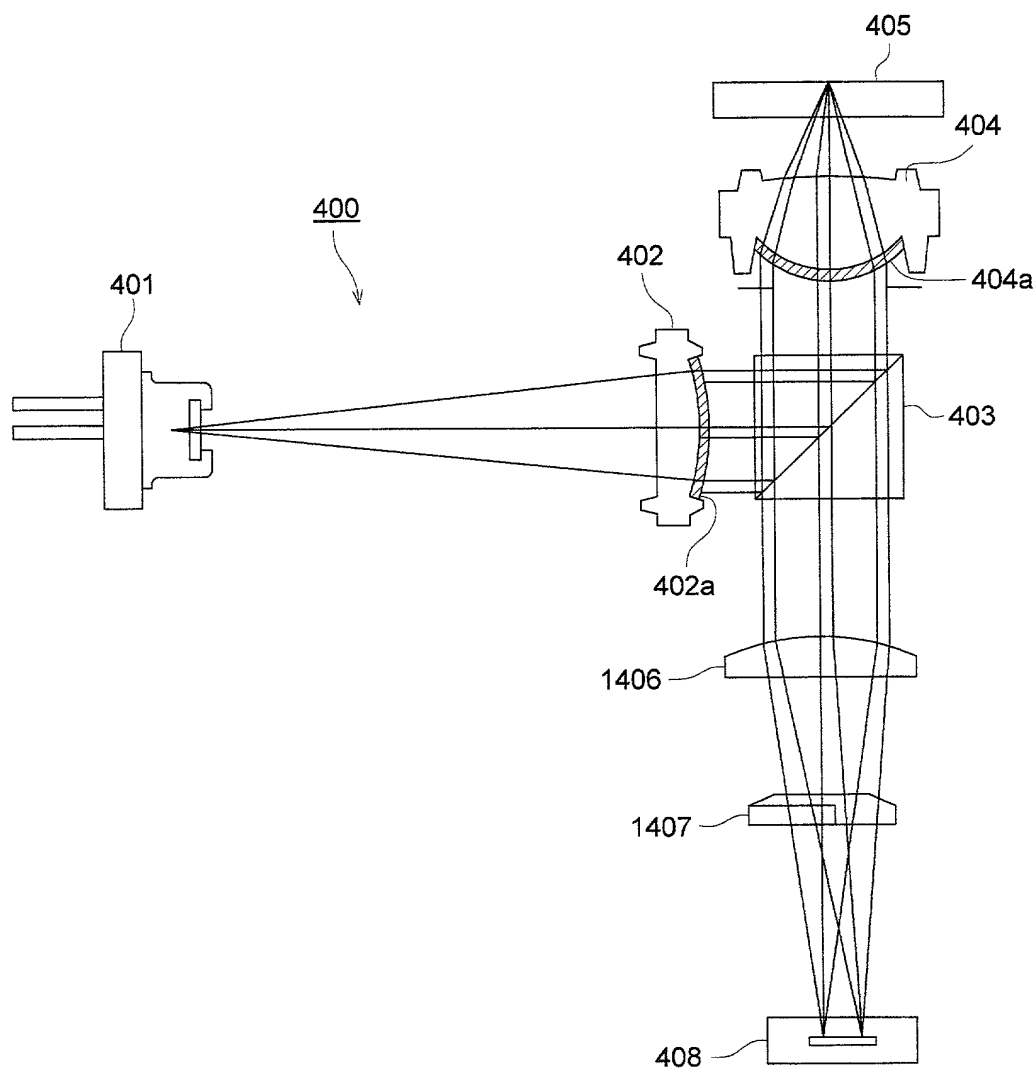


図 42

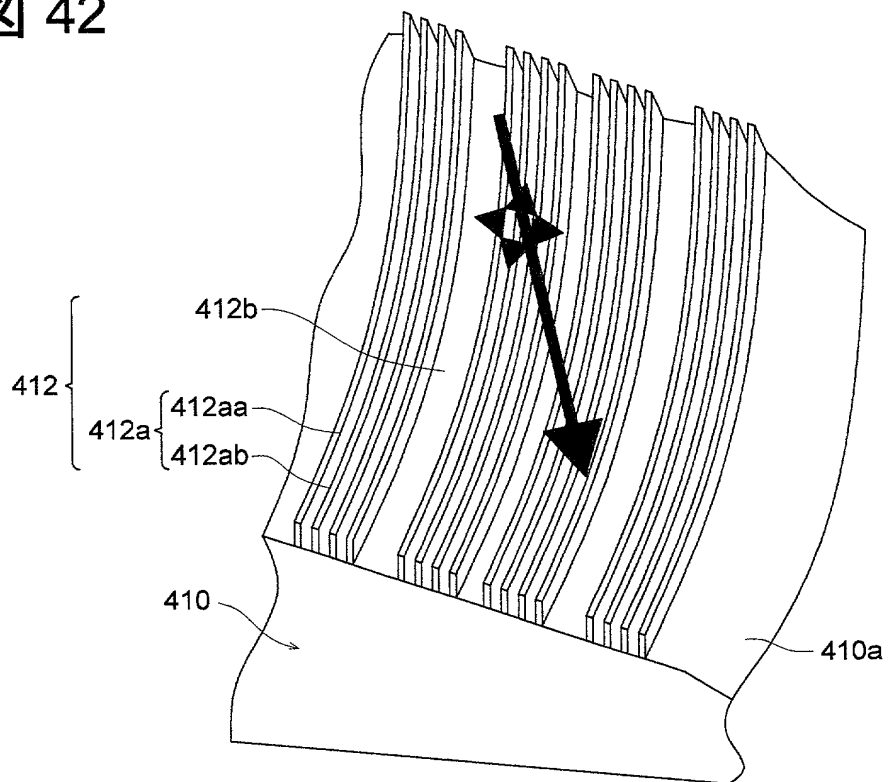


図 43

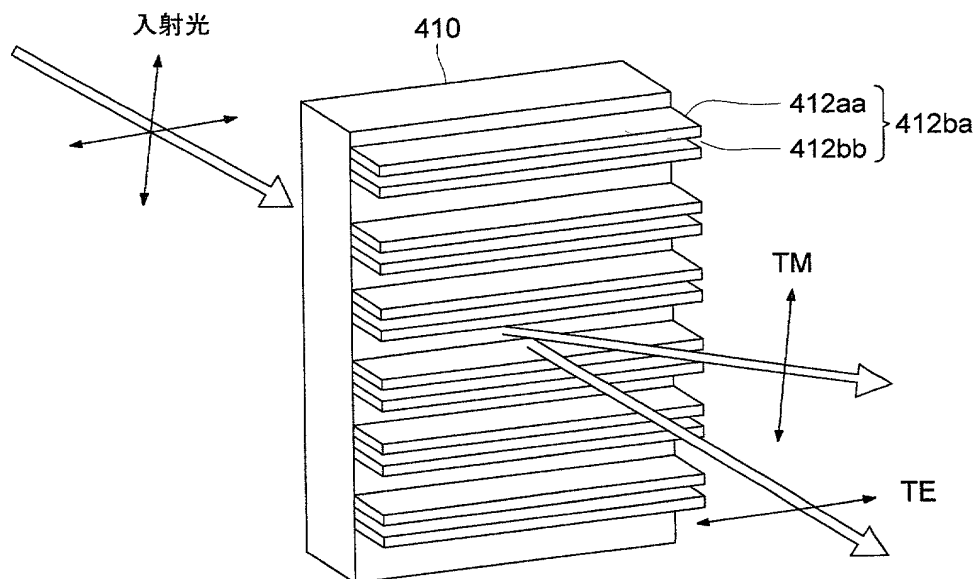


図 44

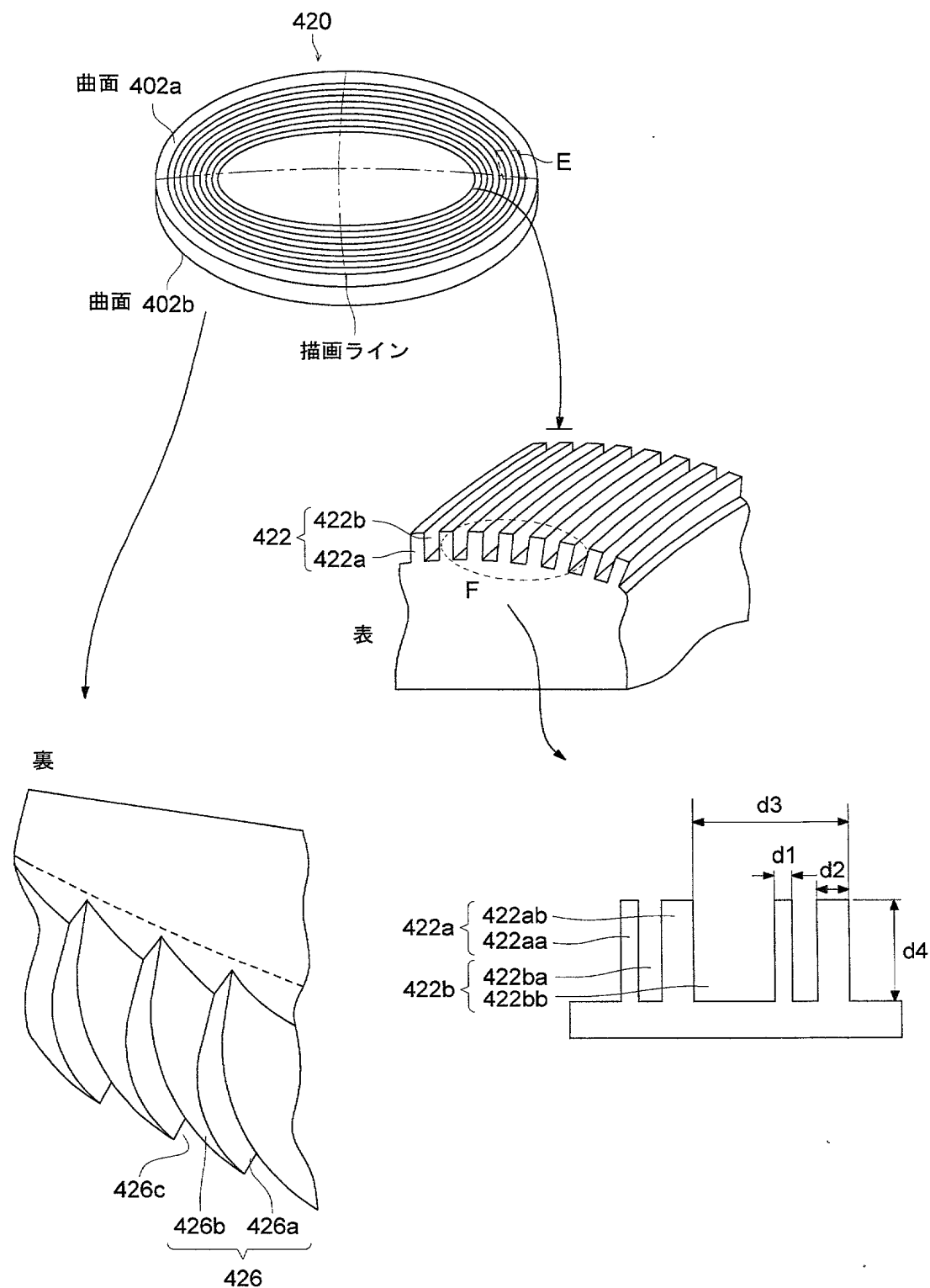


図 45 (A)

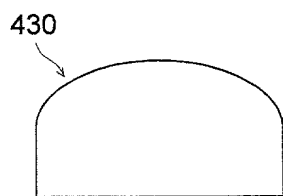


図 45 (B)

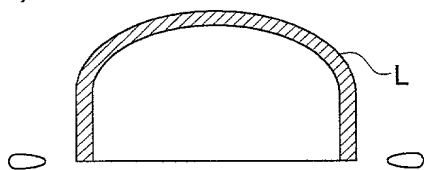


図 45 (C)

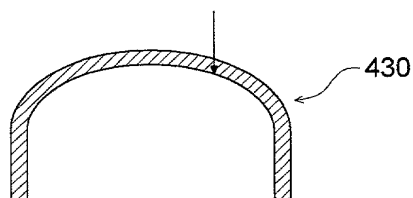


図 45 (D)

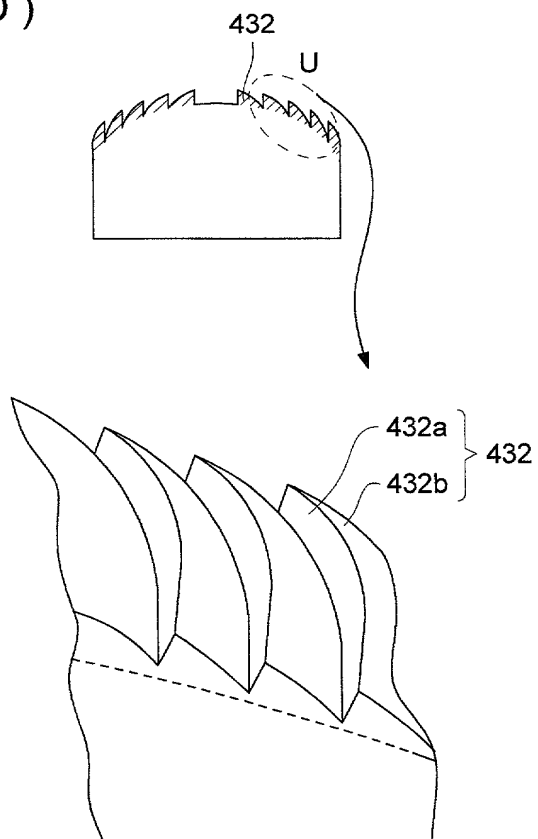


図 46 (A)

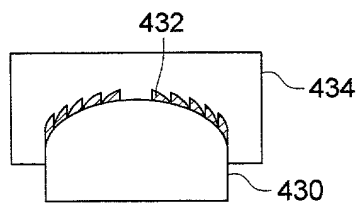


図 46 (B)

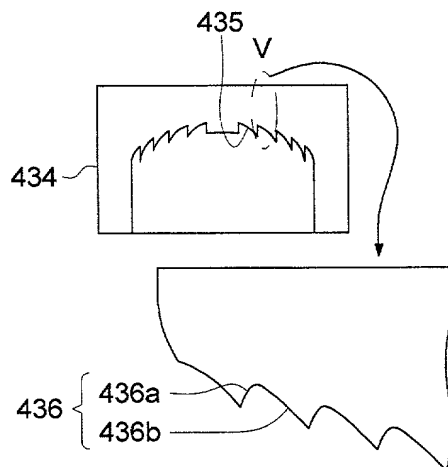


図 46 (C)

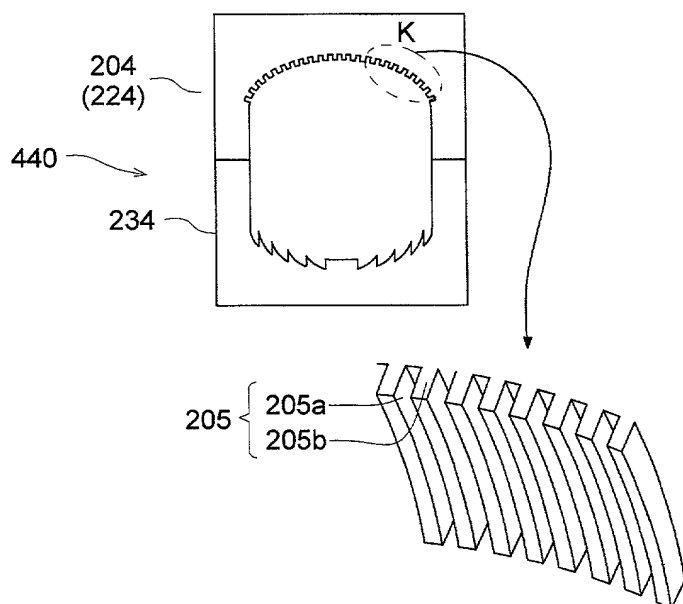


図 47

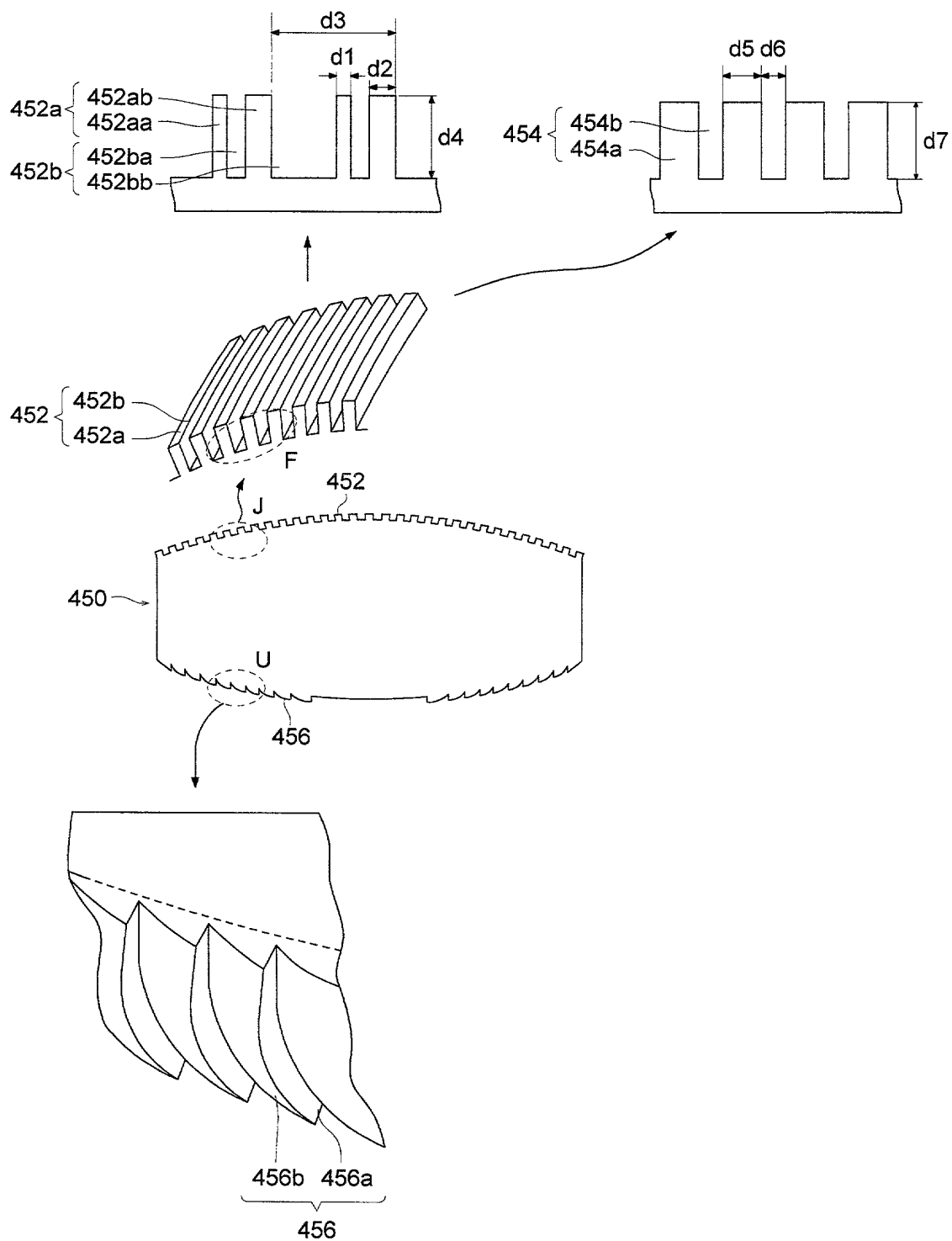


図 48

